



Realiser A16 Advanced part 2: Personalised PRIR measurements using the ALL method

43 vues • 23 déc. 2015

3 likes 0 commentaires PARTAGER ENREGISTRER ...



Smyth Research
196 abonnés

Advanced level operation of the Smyth Realiser A16. This video demonstrates a 7.1ch room personalisation measurement procedure (PRIR) using the ALL method. The same technique can be used to measure other speaker layouts.

S'ABONNER

À suivre

LECTURE

Realiser A16
Creating mu
Smyth Resea
26 vues

13:01 Nouveau

Raspberry P
un Bon PC ?

GOODWI
Recommende

24:43

Choisir une
YouTube, l'e

Nowtech
Recommende

14:39

LA PETITE
marquant go

ComediHal
Recommende

17:46

DAVID GILL
?

Florent Garc
Recommende

14:57

RI333N We
Studio Son)

RI333N
Recommende

4:52

La lévitation
Bobroff, à l

USI Event
Recommende

45:02

COMMENTI
MAGNIFIQ

STEVEN
Recommende

8:41

Le LHC
plus grand a

ScienceÉton
Recommende

3:52

This video demonstrates a 7.1ch room personalisation measurement procedure (PRIR) using the ALL method for 3 look angles. The ALL method requires connecting the first 8 line outputs of the A16 to the users 7.1ch amplifier, or AV receiver line inputs and using the A16's internal sweeps to excite the room loudspeakers. In this example we also use the head tracker (HT assist) to improve the accuracy of the measurement look angles. In later videos we will demonstrate how to build a multi-channel sound room using just 2 loudspeakers and how to measure a sound room using the new ASYNC method.

0:07 / 11:55

Realiser A16 Advanced part 2: Personalised PRIR measurements using the ALL method

43 vues • 23 déc. 2015

3 likes 0 commentaires PARTAGER ENREGISTRER ...



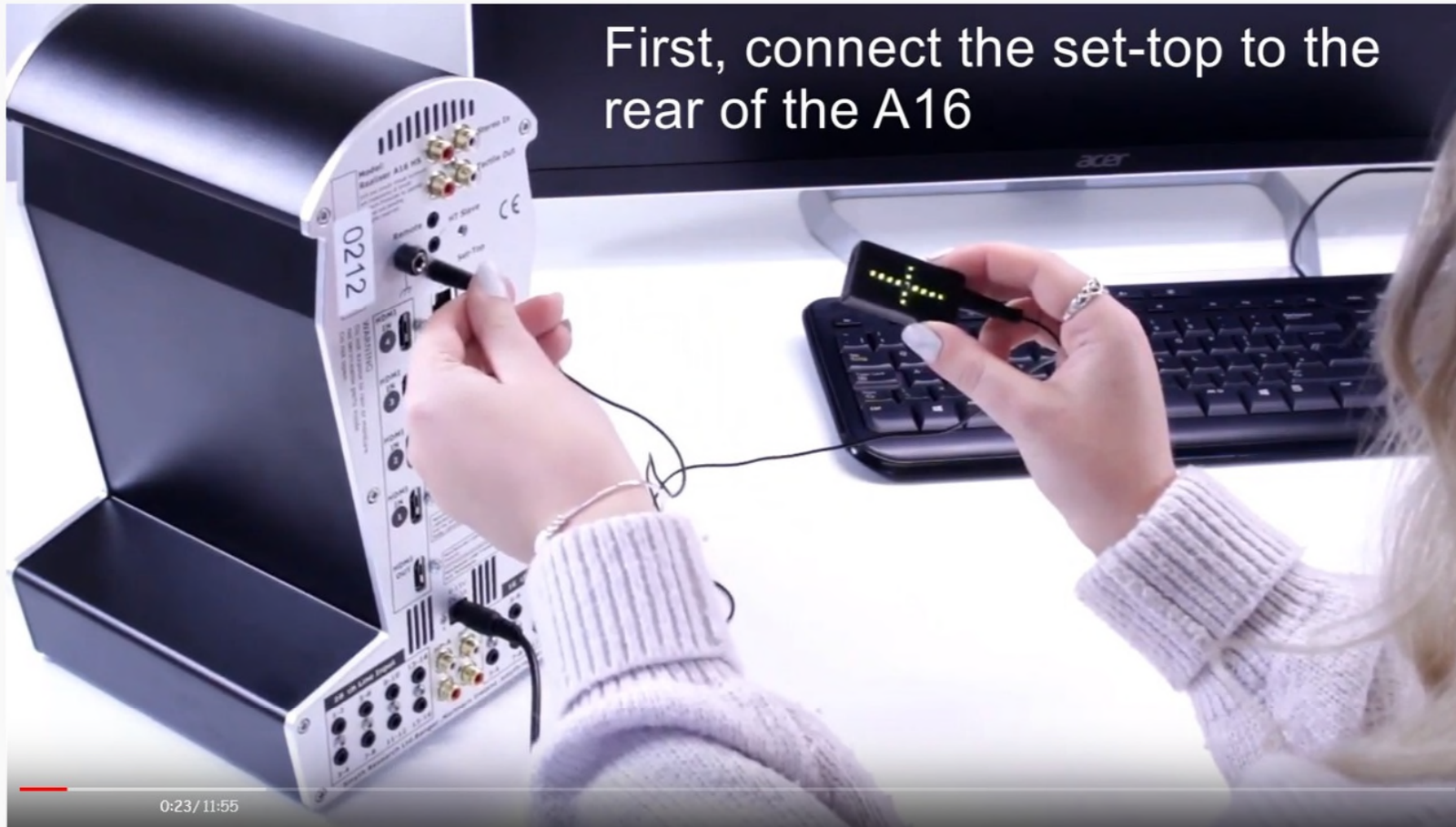
Smyth Research
196 abonnés

S'ABONNER

Advanced level operation of the Smyth Realiser A16. This video demonstrates a 7.1ch room personalisation measurement procedure (PRIR) using the ALL method. The same technique can be used to measure other speaker layouts.

À suivre

- LECTURE EN COURS
- Realiser A16 Advanced part 2: Personalised PRIR measurements using the ALL method
Creating a 7.1ch room
Smyth Research
26 vues
13:01 Nouveau
- Raspberr...
un Bon PC
GOODWILL
Recommen...
- Choisir un...
YouTube...
Nowtech...
Recommen...
- 14:39
- LA PEIL...
marquant...
ComediHa...
Recommen...
- 17:46
- DAVID G...
?
Florent G...
Recommen...
- 14:57
- R1333N...
Studio S...
R1333N...
Recommen...
- 4:52
- La lévitat...
Bobroff...
USI Even...
Recommen...
- 45:02
- CUMMEN...
MAGNIF...
STEVEN...
Recommen...
- 8:41
- Le LHC...
plus gran...
ScienceE...
Recommen...



Realiser A16 Advanced part 2: Personalised PRIR measurements using the ALL method

57 vues · 23 déc. 2015

4 likes, 0 dislikes, PARTAGER, ENREGISTRER, ...



Smyth Research
197 abonnés

Advanced level operation of the Smyth Realiser A16. This video demonstrates a 7.1ch room personalisation measurement procedure (PRIR) using the ALL method. The same technique can be used to measure other speaker layouts.

S'ABONNER

À suivre

LECTURE
Realiser A16
Creating n...
Smyth Res...
26 vues
Nouveau

BUILDING
MINECRA...
ANDROID...
1,9 k spect...
ACTUELLE

#2 The F...
Guarantee...
sociopath...
349 spect...
ACTUELLE

Raspberri...
un Bon PC...
GOODWI...
Recommen...

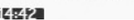
24:43
Comment...
votre TV...
Sparek...
Recommen...

36:20
LA PEIL...
marquant...
Comedi-Ha...
Recommen...

17:46
Comment...
?
Sparek...
Recommen...

17:58
5 B16 ID...
Daniele Ta...
Recommen...

15:08
Installer...
électrique...
Robert Lor...
Recommen...





Realiser A16 Advanced part 2: Personalised PRIR measurements using the ALL method

57 vues • 23 déc. 2015

4 likes, 0 comments, PARTAGER, ENREGISTRER, ...



Smyth Research
197 abonnés

S'ABONNER

Advanced level operation of the Smyth Realiser A16. This video demonstrates a 7.1ch room personalisation measurement procedure (PRIR) using the ALL method. The same technique can be used to measure other speaker layouts.

À suivre

- LECTURE EN COURS
- Realiser A16
Creating a 7.1ch room
Smyth Research
26 vues
Nouveau
- BUILDING A 7.1ch
MINECRAFT
ANDROID
1,9 k spectateurs
ACTUELLEMENT EN COURS
- #2 The 100
Guaranteed
sociopath
349 spectateurs
ACTUELLEMENT EN COURS
- Raspberr
un Bon P
GOODWILL
Recommen
- 24:43
Comment
votre TV
Sparek
Recommen
- 36:20
LA PE 11
marquant
Comedi-H
Recommen
- 17:46
Comment
?
Sparek
Recommen
- 17:58
5 BIG LU
Daniele T
Recommen
- 15:08
Installe
électriqu
Robert L
Recommen



Realiser A16 Advanced part 2: Personalised PRIR measurements using the ALL method

57 vues • 23 déc. 2015

4 likes, 0 comments, PARTAGER, ENREGISTRER, ...



Smyth Research
197 abonnés

S'ABONNER

Advanced level operation of the Smyth Realiser A16. This video demonstrates a 7.1ch room personalisation measurement procedure (PRIR) using the ALL method. The same technique can be used to measure other speaker layouts.

À suivre

LECTUR

Realiser A16
Creating m...
Smyth Rese...
26 vues
Nouveau

13:01

BUILDING
MINECRAF...
ANDROID 7...
1,9 k spectat...
ACTUELLE

#2 The FI...
Guarantee...
sociopath...
349 spectat...
ACTUELLE

Raspberry...
un Bon PC ?...
GOODWIL...
Recommen...

24:43

Comment c...
votre TV ?...
Sparek...
Recommen...

36:20

LA PE 11 E...
marquant g...
Comedi-Ha...
Recommen...

17:46

Comment u...
? ...
Sparek...
Recommen...

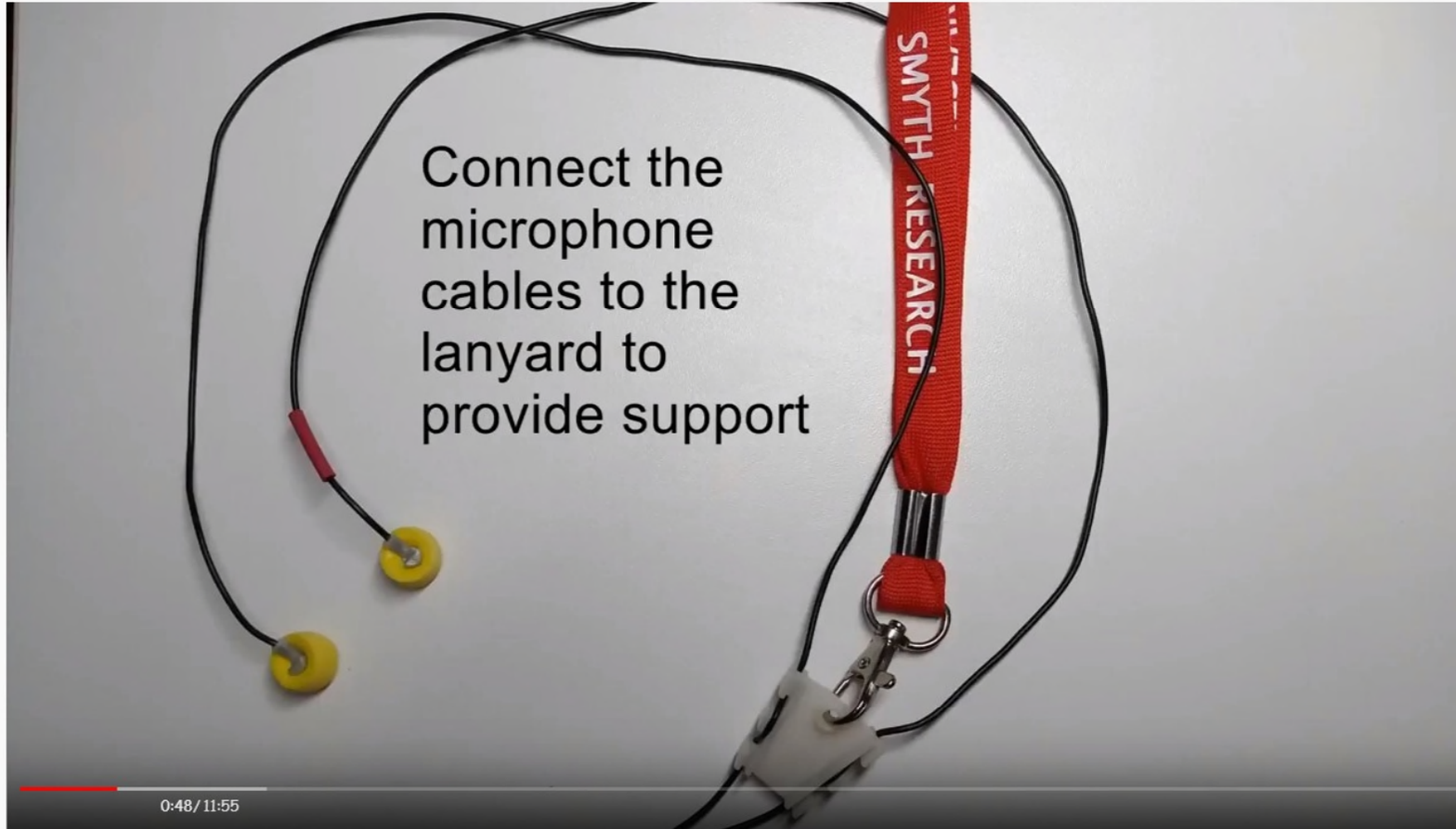
17:58

5 B16 1DE...
Daniele Tar...
Recommen...

15:08

Installer t...
électrique...
Robert Long...
Recommen...

14:22



Realiser A16 Advanced part 2: Personalised PRIR measurements using the ALL method

57 vues • 23 déc. 2015

4 likes, 0 comments, PARTAGER, ENREGISTRER, ...



Smyth Research
197 abonnés

S'ABONNER

Advanced level operation of the Smyth Realiser A16. This video demonstrates a 7.1ch room personalisation measurement procedure (PRIR) using the ALL method. The same technique can be used to measure other speaker layouts.

À suivre

LECTURE A

Realiser A16 A
Creating multi-
Smyth Research
26 vues
Nouveau

13:01

BUILDING SA
MINECRAFT F
ANDROID MOB
1,9 k spectateur
ACTUELLEMENT

#2 The FINAL
Guarantee To A
sociopath
349 spectateur
ACTUELLEMENT

Raspberry Pi 4
un Bon PC ?
GOODWI
Recommended f

24:43

Comment chan
votre TV ?
Sparek
Recommended f

36:20

LA PE LIE VI
marquant gala
Comedil-Hal
Recommended f

17:46

Comment utilis
?
Sparek
Recommended f

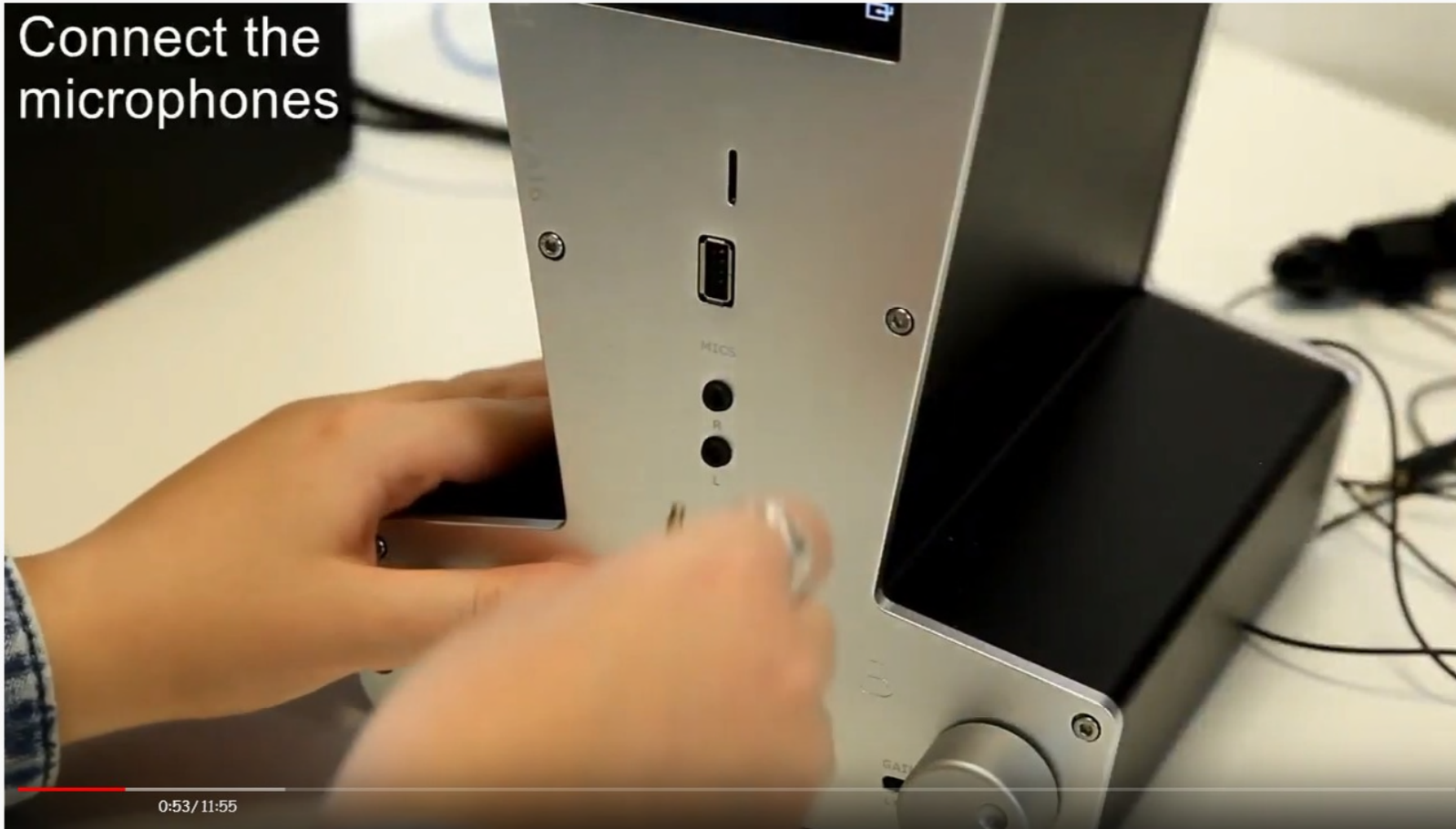
17:58

5 BIG IDEAS
Daniele Tartagli
Recommended f

15:08

Installer facile
électrique de m
Robert Longèch
Recommended f

14:22



Realiser A16 Advanced part 2: Personalised PRIR measurements using the ALL method

57 vues • 23 déc. 2015

4 likes, 0 dislikes, PARTAGER, ENREGISTRER, ...



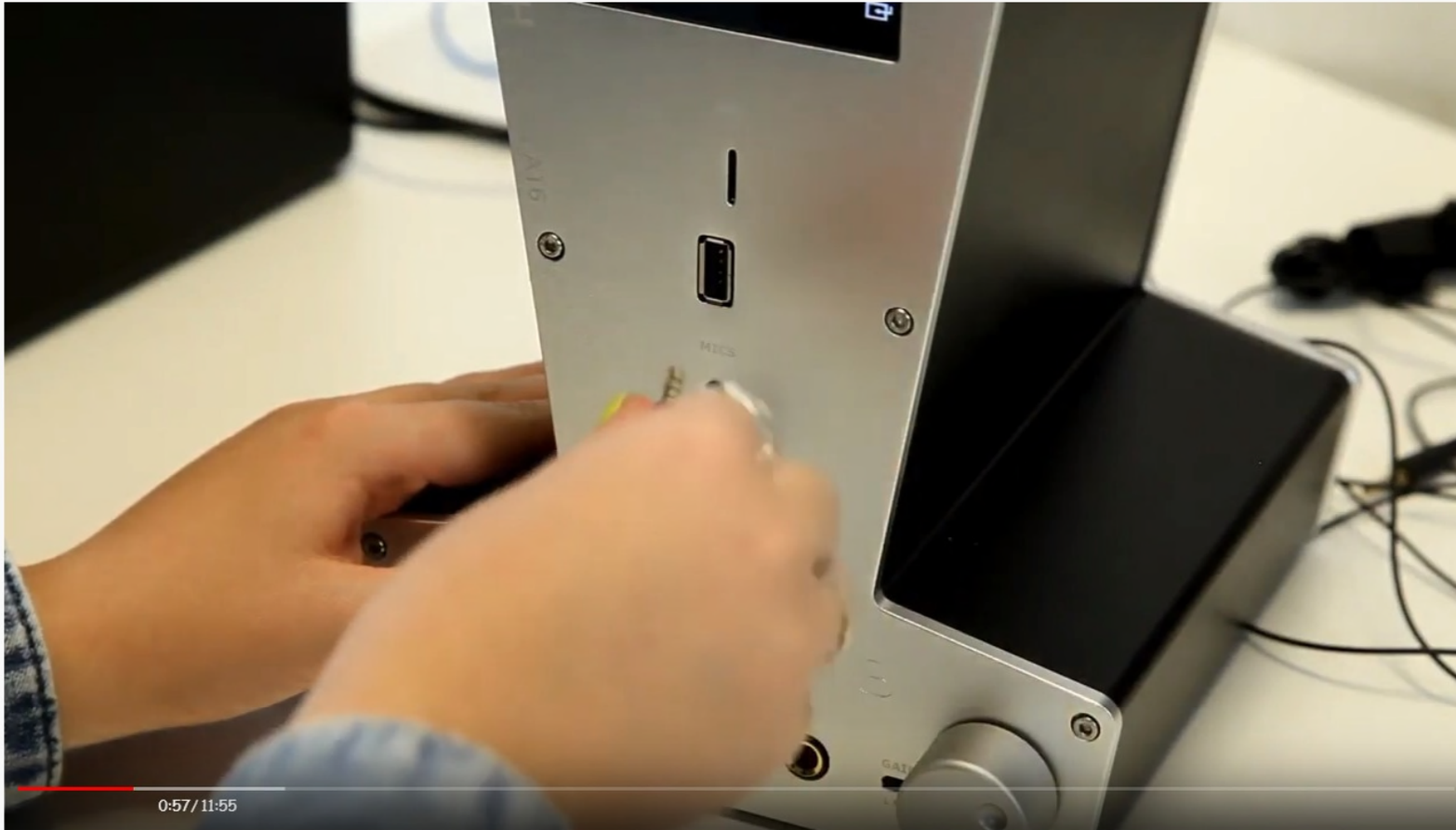
Smyth Research
197 abonnés

S'ABONNER

Advanced level operation of the Smyth Realiser A16. This video demonstrates a 7.1ch room personalisation measurement procedure (PRIR) using the ALL method. The same technique can be used to measure other speaker layouts.

À suivre

- LECTURE
- Realiser A16 Advanced part 2: Personalised PRIR measurements using the ALL method
- Creating room personalisation measurements using the ALL method
- Smyth Research
- 26 vues
- 13:01 Nouveau
- BUILDING A ROOM WITH MINECRAFT
- MINECRAFT ROOMS
- ANDROID ROOMS
- 1.9 k spectateurs
- ACTUELLEMENT
- #2 The Future of Room Acoustics
- Guaranteed
- sociopath
- 349 spectateurs
- ACTUELLEMENT
- Raspberry Pi 4
- un Bon PC
- GOODWILL
- Recommander
- 24:43
- Commentaire
- voilà votre TV
- Sparek
- Recommander
- 36:20
- LA PEILIE
- marquant
- Comedi-Hall
- Recommander
- 17:46
- Commentaire
- ?
- Sparek
- Recommander
- 17:58
- 5 BLG ID
- Daniele Ta
- Recommander
- 15:08
- Installer
- électrique
- Robert Lor
- Recommander



Realiser A16 Advanced part 2: Personalised PRIR measurements using the ALL method

57 vues • 23 déc. 2015

4 likes 0 commentaires PARTAGER ENREGISTRER



Smyth Research
197 abonnés

S'ABONNER

Advanced level operation of the Smyth Realiser A16. This video demonstrates a 7.1ch room personalisation measurement procedure (PRIR) using the ALL method. The same technique can be used to measure other speaker layouts.

À suivre

- LECTURE AU...
Realiser A16 Advanced part 2: Personalised PRIR measurements using the ALL method
Creating multi-...
Smyth Research
26 vues
Nouveau
- 1:30:11
BUILDING SA...
MINECRAFT F...
ANDROID MOB...
1,9 k spectateur...
ACTUELLEMENT
- #2 The FINAL...
Guarantee To M...
sociopath
349 spectateurs...
ACTUELLEMENT
- Raspberry Pi 4...
un Bon PC ?
GOODWI
Recommended fo...
- 24:43
Comment chang...
votre TV ?
Sparek
Recommended fo...
- 36:20
LA PETITE VIE...
marquant gala...
Comedi-Ha!
Recommended fo...
- 17:46
Comment utilis...
?
Sparek
Recommended fo...
- 17:58
5 BIG IDEAS U...
Daniele Tartagli...
Recommended fo...
- 15:08
Installer facile...
électrique de r...
Robert Longéche...
Recommended fo...
- 1:23:24



Realiser A16 Advanced part 2: Personalised PRIR measurements using the ALL method

57 vues • 23 déc. 2015

👍 4 💬 0 ➔ PARTAGER 📁 ENREGISTRER ⋮



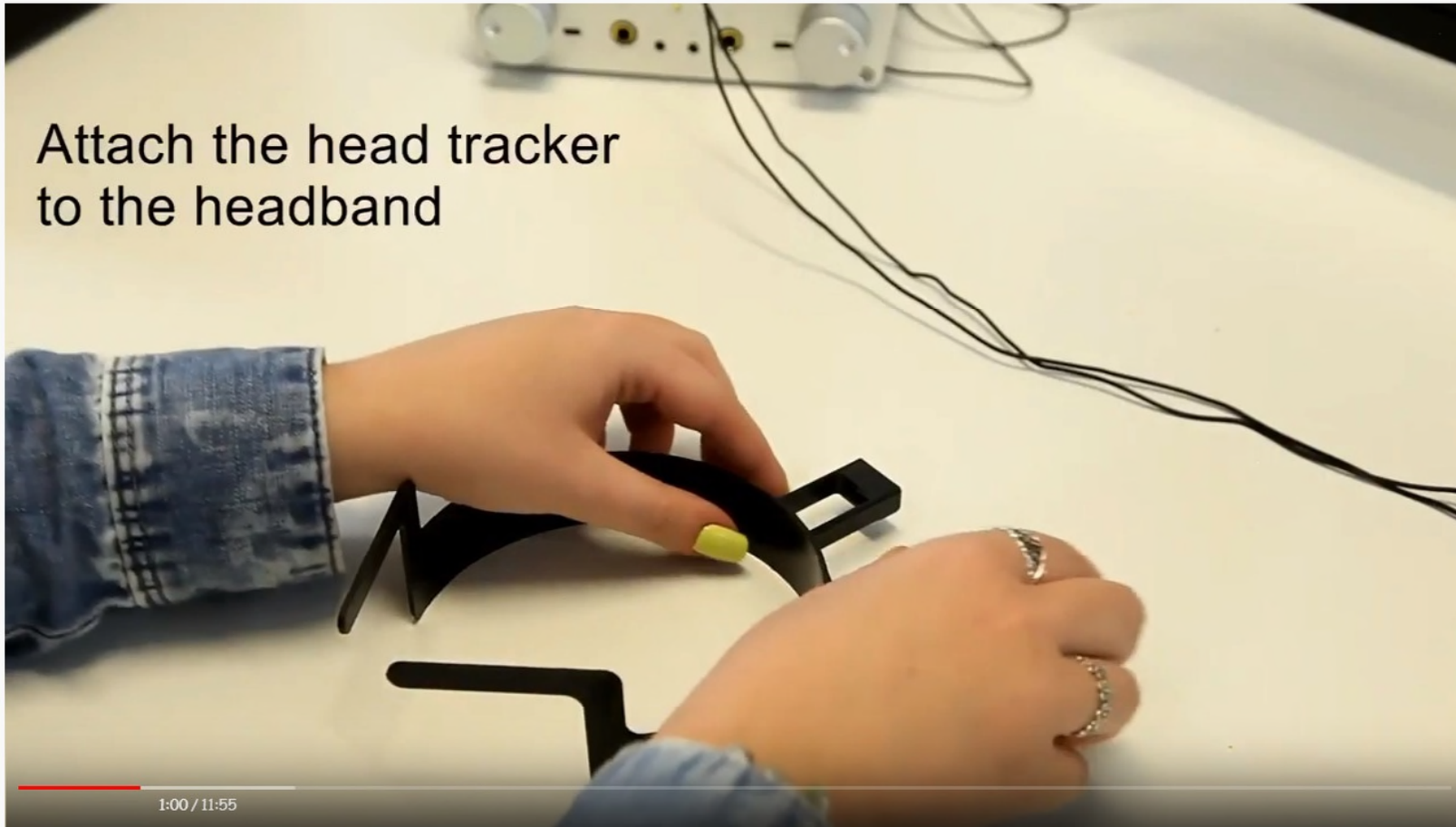
Smyth Research
197 abonnés

S'ABONNER

Advanced level operation of the Smyth Realiser A16. This video demonstrates a 7.1ch room personalisation measurement procedure (PRIR) using the ALL method. The same technique can be used to measure other speaker layouts.

À suivre

- LECTURE
- Realiser A16
Creating m...
Smyth Rese...
26 vues
Nouveau
- 13:01
- BUILDING
MINECRA...
ANDROID...
1,9 k specta...
ACTUELLE...
- #2 The F1...
Guarantee...
sociopath...
349 specta...
ACTUELLE...
- Raspberry...
un Bon PC...
GOODWI...
Recommen...
- 24:43
- Comment a...
votre TV ?...
Sparek...
Recommen...
- 36:20
- LA PE 11...
marquant...
Comedi-Ha...
Recommen...
- 17:46
- Comment u...
? ...
Sparek...
Recommen...
- 17:58
- 5 B16 IDE...
Daniele Tan...
Recommen...
- 15:08
- Installer t...
électrique...
Robert Lon...
Recommen...
- 14:12



Realiser A16 Advanced part 2: Personalised PRIR measurements using the ALL method

57 vues • 23 déc. 2015

4 likes 0 comments PARTAGER ENREGISTRER



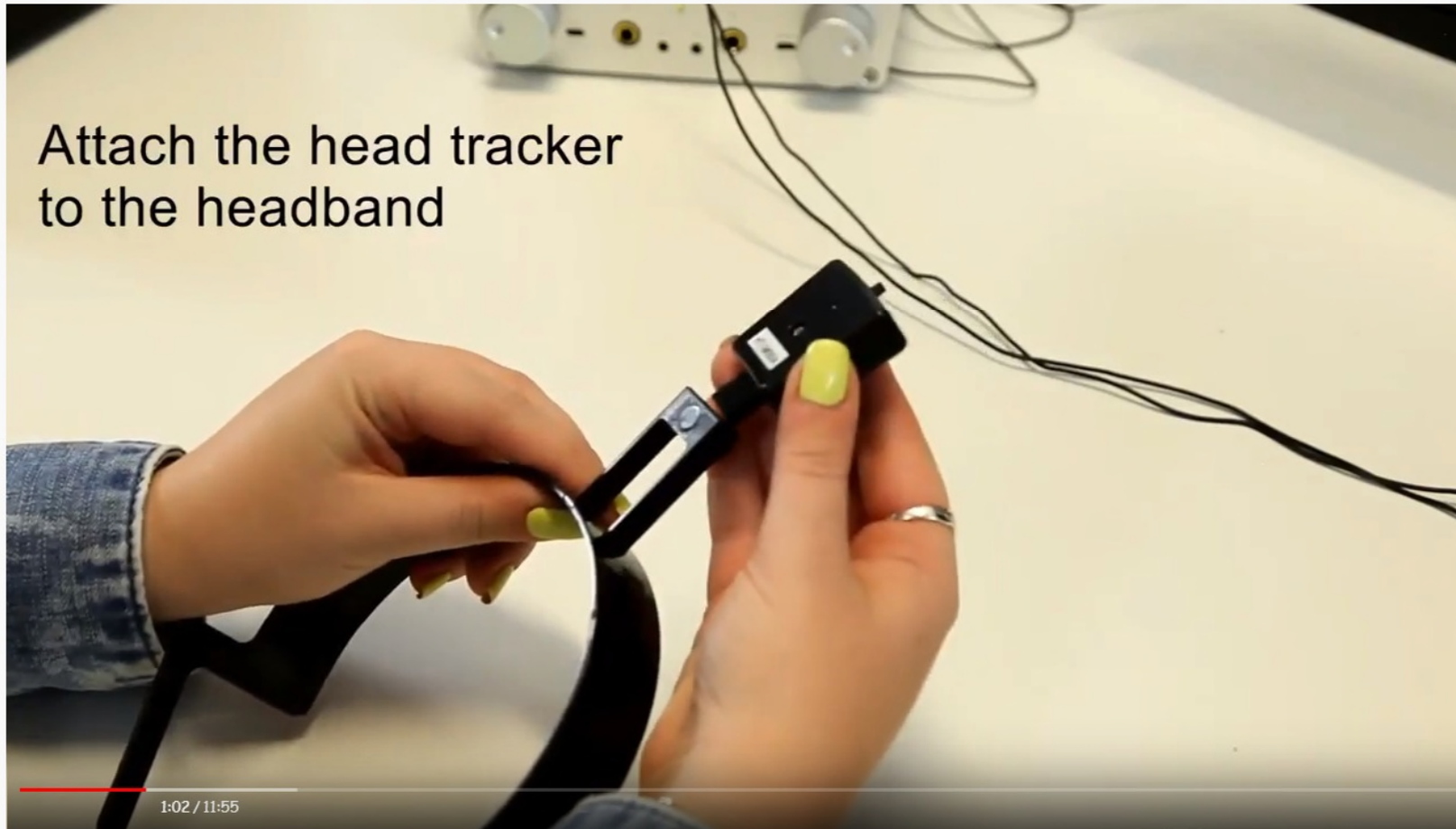
Smyth Research
197 abonnés

S'ABONNER

Advanced level operation of the Smyth Realiser A16. This video demonstrates a 7.1ch room personalisation measurement procedure (PRIR) using the ALL method. The same technique can be used to measure other speaker layouts.

À suivre

- LECTURE
- Realiser A16
Creating
Smyth Research
26 vues
Nouveau
- 13:01
- BUILDING
MINECRAFT
ANDROID
1,9 k spectateurs
ACTUELLEMENT
- #2 The N
Guarante
sociopath
349 spectateurs
ACTUELLEMENT
- Raspberri
un Bon PC
GOODWILL
Recommen
- 24:43
- Comment
votre TV
Sparek
Recommen
- 36:20
- LA PE 11
marquant
Comedi-Ha
Recommen
- 17:46
- Comment
?
- Sparek
Recommen
- 17:58
- 5 B16 1D
Daniele T
Recommen
- 15:08
- Installe
électriqu
Robert La
Recommen
- 14:22



Realiser A16 Advanced part 2: Personalised PRIR measurements using the ALL method

57 vues • 23 déc. 2015

4 likes, 0 comments, PARTAGER, ENREGISTRE, ...



Smyth Research
197 abonnés

Advanced level operation of the Smyth Realiser A16. This video demonstrates a 7.1ch room personalisation measurement procedure (PRIR) using the ALL method. The same technique can be used to measure other speaker layouts.

S'ABONNER

À suivre

- LEO
- Realise
- Creatin
- Smyth R
- 26 vues
- Nouvea
- 13:01
- BUILD
- MINEC
- ANDRO
- 1,9 k sp
- ACTUE
- #2 The
- Guaran
- sociopa
- 349 spe
- ACTUE
- Raspbe
- un Bon
- GOODV
- Recomm
- 24:43
- Comme
- voTRE T
- Sparek
- Recomm
- 36:20
- LA PE I
- marqua
- Comedi
- Recomm
- 17:46
- Comme
- ?
- Sparek
- Recomm
- 17:58
- 5 B16
- Daniele
- Recomm
- 15:08
- Install
- électric
- Robert
- Recomm
- 14:32



Realiser A16 Advanced part 2: Personalised PRIR measurements using the ALL method

57 vues • 23 déc. 2015

👍 4 💬 0 ➦ PARTAGER ⌵ ENREGISTRER ⋮



Smyth Research
197 abonnés

Advanced level operation of the Smyth Realiser A16. This video demonstrates a 7.1ch room personalisation measurement procedure (PRIR) using the ALL method. The same technique can be used to measure other speaker layouts.

S'ABONNER

À suivre

LECTURE

Realiser A16
Creating mu
Smyth Resea
26 vues

13:01 Nouveau

BUILDING
MINECRAF
ANDROID M
1,9 k spectat

ACTUELLEM

#2 The FIN
Guarantee T
sociopath
349 spectate

ACTUELLEM

Raspberry P
un Bon PC ?

GOODWI
Recommen

24:43

Comment ch
votre TV ?

Sparek
Recommen

36:20

LA PEILIE
marquant go

ComediHal
Recommen

17:46

Comment ut
?

Sparek
Recommen

17:58

5 BIG IDEA
Daniele Tart

Recommen

15:08

Installer ta
électrique d

Robert Long
Recommen

12:22



Attach the head tracker cable

Realiser A16 Advanced part 2: Personalised PRIR measurements using the ALL method

57 vues • 23 déc. 2015

4 likes 0 comments PARTAGER ENREGISTRER ...



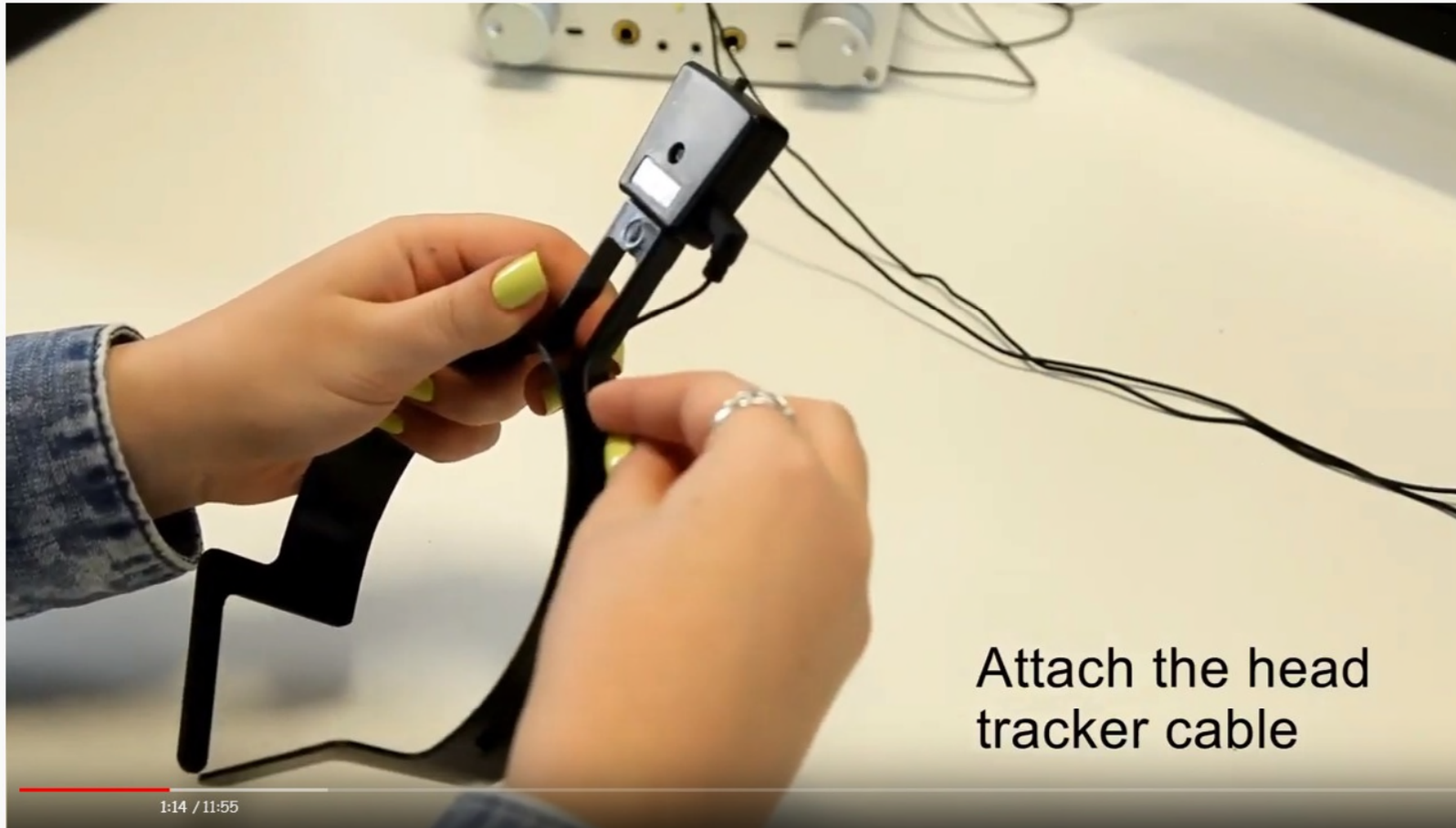
Smyth Research
197 abonnés

Advanced level operation of the Smyth Realiser A16. This video demonstrates a 7.1ch room personalisation measurement procedure (PRIR) using the ALL method. The same technique can be used to measure other speaker layouts.

S'ABONNER

À suivre

- LECTURE EN COURS
- Realiser A16 Advanced part 2: Personalised PRIR measurements using the ALL method
Creating a 7.1ch room personalisation measurement procedure (PRIR) using the ALL method. The same technique can be used to measure other speaker layouts.
Smyth Research
26 vues
Nouveau
- 13:01
- BUILDING A 7.1CH ROOM
MINECRAFT
ANDROID
1,9 k abonnés
ACTUELLEMENT EN COURS
- #2 The Best of the Best
Guaranteed
sociopath
349 abonnés
ACTUELLEMENT EN COURS
- Raspberries
un Bon Plan
GOODWILL
Recommandé
- 24:43
- Commentaires
votre TV
Sparek
Recommandé
- 36:20
- LA PEU
marquant
Comedi-H
Recommandé
- 17:46
- Commentaires
?
- Sparek
Recommandé
- 17:58
- 5 BIG LU
Daniele T
Recommandé
- 15:08
- Installer
électrique
Robert L
Recommandé
- 14:22



Attach the head tracker cable

Realiser A16 Advanced part 2: Personalised PRIR measurements using the ALL method

57 vues • 23 déc. 2015

4 likes, 0 dislikes, PARTAGER, ENREGISTRER, ...



Smyth Research
197 abonnés

S'ABONNER

Advanced level operation of the Smyth Realiser A16. This video demonstrates a 7.1ch room personalisation measurement procedure (PRIR) using the ALL method. The same technique can be used to measure other speaker layouts.

À suivre

- LECTURE
- Realiser A16
Creating m...
Smyth Res...
26 vues
Nouveau
- 13:01
- BUILDING
MINECRA...
ANDROID...
1,9 k spect...
ACTUELLE
- #2 The P...
Guarantee...
sociopath...
349 specta...
ACTUELLE
- Raspberry...
un Bon PC...
GOODWI...
Recommen...
- 24:43
- Comment...
votre TV 7...
Sparek...
Recommen...
- 36:20
- LA PE 11...
marquant...
Comedi-Ha...
Recommen...
- 17:46
- Comment...
?
Sparek...
Recommen...
- 17:58
- 5 BIG IDE...
Daniele Tar...
Recommen...
- 15:08
- Installer t...
électrique...
Robert Lon...
Recommen...
- 11:22



Realiser A16 Advanced part 2: Personalised PRIR measurements using the ALL method

57 vues • 23 déc. 2019

4 likes, 0 dislikes, PARTAGER, ENREGISTRER, ...



Smyth Research
197 abonnés

Advanced level operation of the Smyth Realiser A16. This video demonstrates a 7.1ch room personalisation measurement procedure (PRIR) using the ALL method. The same technique can be used to measure other speaker layouts.

S'ABONNER

À suivre

LECTURE

Realiser A16
Creating mult
Smyth Researc
26 vues
Nouveau

13:01

BUILDING S
MINECRAFT
ANDROID MO
1,9 k spectateu

ACTUELLEME

#2 The FINA
Guarantee To
sociopath
349 spectateu

ACTUELLEME

Raspberry Pi
un Bon PC ?
GOODWI
Recommended

24:43

Comment char
votre TV ?
Sparek
Recommended

36:20

LA PETITE V
marquant gal
Comedi-Hal
Recommended

17:46

Comment utili
?
Sparek
Recommended

17:58

5 BIG IDEAS
Daniele Tartag
Recommended

15:08

Installer faci
électrique de
Robert Longec
Recommended

16:37



Realiser A16 Advanced part 2: Personalised PRIR measurements using the ALL method

57 vues · 23 déc. 2019

4 likes, 0 dislikes, PARTAGER, ENREGISTRER, ...



Smyth Research
197 abonnés

Advanced level operation of the Smyth Realiser A16. This video demonstrates a 7.1ch room personalisation measurement procedure (PRIR) using the ALL method. The same technique can be used to measure other speaker layouts.

S'ABONNER

À suivre

- LECTURE
- Realiser A16
Creating a
Smyth Res
26 vues
Nouveau
- 13:01
- BUILDING
MINECRA
ANDROID
1,9 k spect
ACTUELLE
- #2 The P
Guarante
sociopath
349 spect
ACTUELLE
- Raspberri
un Bon PC
GOODWI
Recommen
- 24:43
- Comment
votre TV
Sparek
Recommen
- 36:20
- LA PE 11
marquant
Comedi-Ha
Recommen
- 17:46
- Comment
?
Sparek
Recommen
- 17:58
- 5 B16 ID
Daniele To
Recommen
- 15:08
- Installer
électrique
Robert Lo
Recommen
- 12:12



Realiser A16 Advanced part 2: Personalised PRIR measurements using the ALL method

65 vues • 23 déc. 2015

4 likes, 0 dislikes, PARTAGER, ENREGISTRER, ...



Smyth Research
198 abonnés

Advanced level operation of the Smyth Realiser A16. This video demonstrates a 7.1ch room personalisation measurement procedure (PRIR) using the ALL method. The same technique can be used to measure other speaker layouts.

S'ABONNER

À suivre

- LECTURE
- Realiser A16
Creating r...
Smyth Res...
26 vues
Nouveau
- Raspberry Pi
un Bon PC
GOODWI...
Recommen...
- 24:43
- EPISODE 1
Analyses,
Deus Ex S...
Recommen...
- 30:26
- #3 The F...
Guarantee...
sociopath...
273 specte...
ACTUELLE...
- LA PEIL...
marquant...
ComediHal...
Recommen...
- 17:46
- Comment...
votre TV...
Sparek...
Recommen...
- 36:20
- Ultimate...
Generator...
Silver Cym...
Recommen...
- 5:58
- Nouveau
- Comment...
?
- Sparek...
Recommen...
- 17:58
- Realiser A16
Assessing...
Smyth Res...
24 vues
Nouveau



Realiser A16 Advanced part 2: Personalised PRIR measurements using the ALL method

65 vues • 23 déc. 2015

4 likes 0 comments PARTAGER ENREGISTRER ...



Smyth Research
198 abonnés

Advanced level operation of the Smyth Realiser A16. This video demonstrates a 7.1ch room personalisation measurement procedure (PRIR) using the ALL method. The same technique can be used to measure other speaker layouts.

S'ABONNER

À suivre

- LECTURE
- Realiser A16
Creating
Smyth Research
26 vues
Nouveau
- 13:01
- Raspberr
un Bon PC
GOODWILL
Recommen
- 24:43
- EPISODE
Analyses
Deus Ex S
Recommen
- 30:26
- #3 The H
Guarante
sociopath
273 spect
ACTUELL
- LA PE 11
marquant
Comedi-Ha
Recommen
- 17:46
- Comment
votre TV
Sparek
Recommen
- 36:20
- Ultimate
Generato
Silver Cyr
Recommen
Nouveau
- 5:58
- Comment
?
- Sparek
Recommen
- 17:58
- Realiser A
Assessing
Smyth Re
24 vues
Nouveau
- 4:24



Realiser A16 Advanced part 2: Personalised PRIR measurements using the ALL method

65 vues • 23 déc. 2019

4 likes, 0 dislikes, PARTAGER, ENREGISTRER, ...



Smyth Research
198 abonnés

S'ABONNER

Advanced level operation of the Smyth Realiser A16. This video demonstrates a 7.1ch room personalisation measurement procedure (PRIR) using the ALL method. The same technique can be used to measure other speaker layouts.

À suivre

LECTURES

Realiser A16
Creating mult
Smyth Research
26 vues
Nouveau

13:01

Raspberry Pi
un Bon PC ?
GOODWI
Recommended

24:43

EPISODE 20
Analyses, déc
Deus Ex Siliciu
Recommended

30:26

#3 The FINA
Guarantee To
sociopath
273 spectateur
ACTUELLEMENT

LA PETITE V
marquant gal
Comedi-Hal
Recommended

17:46

Comment char
votre TV ?
Sparek
Recommended

36:20

Ultimate Pow
Generator - J
Silver Cymba
Recommended

5:58

Comment utili
?
Sparek
Recommended

17:58

Realiser A16
Assessing the
Smyth Research
24 vues
Nouveau

4:41



Realiser A16 Advanced part 2: Personalised PRIR measurements using the ALL method

65 vues · 23 déc. 2019

4 likes, 0 comments, PARTAGER, ENREGISTRER, ...



Smyth Research
198 abonnés

Advanced level operation of the Smyth Realiser A16. This video demonstrates a 7.1ch room personalisation measurement procedure (PRIR) using the ALL method. The same technique can be used to measure other speaker layouts.

S'ABONNER

À suivre

- LECTURE
- Realiser A16
Creating a
Smyth Res
26 vues
Nouveau
- 13:01
- Raspberri
un Bon PC
GOODWI
Recommen
- 24:43
- EPISODE
Analyses,
Deus Ex S
Recommen
- 30:26
- #3 The F
Guarante
sociopath
273 spect
ACTUELLE
- LA PE 11
marquant
Comedi-Ha
Recommen
- 17:46
- Comment
votre TV
Sparek
Recommen
- 36:20
- Ultimate
Generator
Silver Cym
Recommen
Nouveau
- 5:58
- Comment
?
- Sparek
Recommen
- 17:58
- Realiser A
Assessing
Smyth Res
24 vues
Nouveau
- 4:43



1:43 / 11:55

Realiser A16 Advanced part 2: Personalised PRIR measurements using the ALL method

65 vues • 23 déc. 2015

4 likes 0 comments PARTAGER ENREGISTRER ...



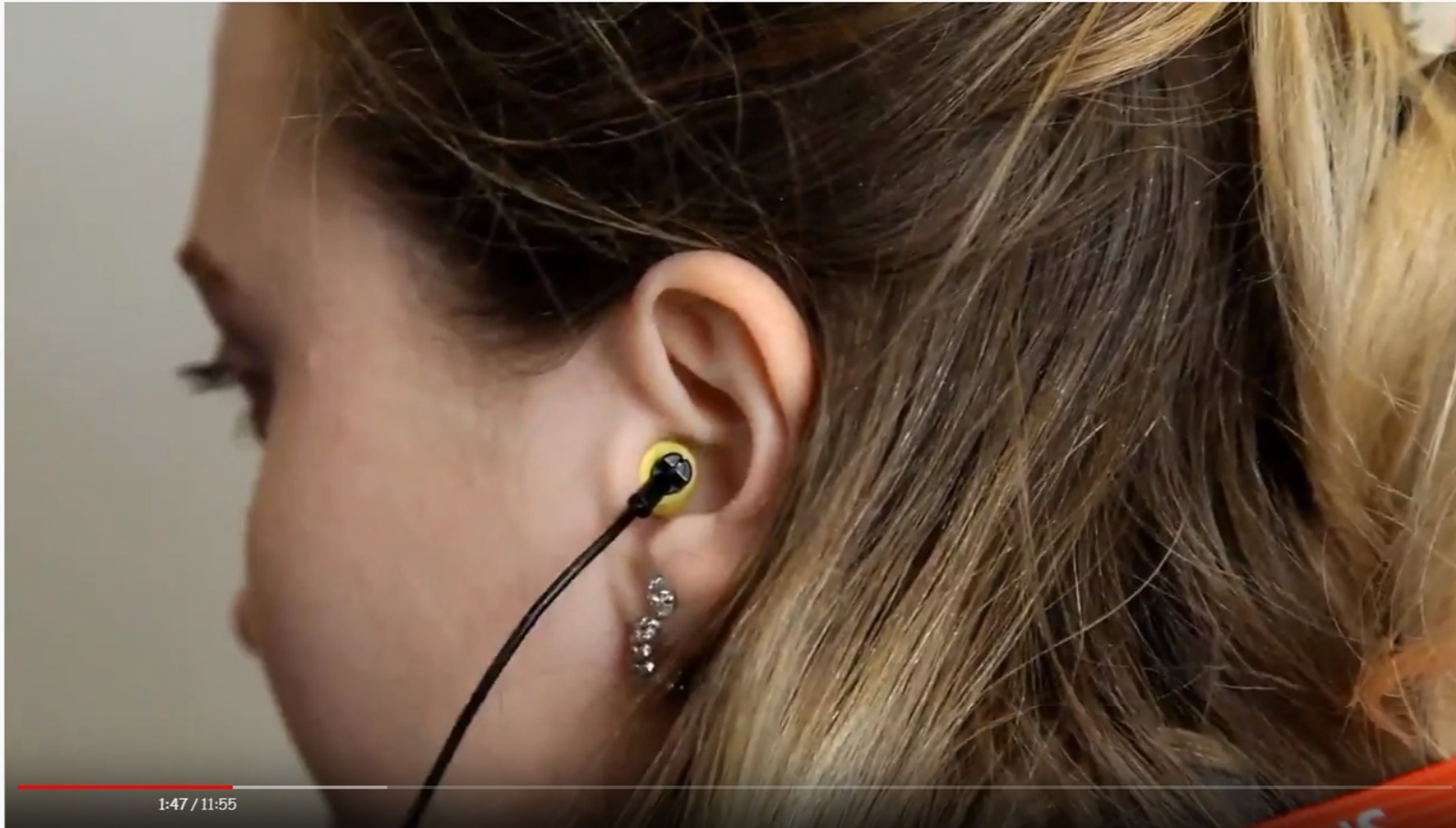
Smyth Research
198 abonnés

S'ABONNER

Advanced level operation of the Smyth Realiser A16. This video demonstrates a 7.1ch room personalisation measurement procedure (PRIR) using the ALL method. The same technique can be used to measure other speaker layouts.

À suivre

- Realiser A16 Advanced part 2: Personalised PRIR measurements using the ALL method
26 vues
Nouveaux
- Raspber...
un Bon I...
GOODW...
Recomm...
- EPISOU...
Analyse...
Deus Ex...
Recomm...
- #3 The...
Guaran...
sociopat...
273 spe...
ACTUEL
- LA PE I...
marqua...
Comedi...
Recomm...
- Commen...
votre T...
Sparek...
Recomm...
- Ultimat...
Generat...
Silver C...
Recomm...
Nouveaux
- Commen...
?
- Sparek...
Recomm...
- Realiser...
Assessi...
Smyth R...
24 vues
Nouveaux



Realiser A16 Advanced part 2: Personalised PRIR measurements using the ALL method

65 vues • 23 déc. 2015

4 likes 0 comments PARTAGER ENREGISTRER ...



Smyth Research
198 abonnés

Advanced level operation of the Smyth Realiser A16. This video demonstrates a 7.1ch room personalisation measurement procedure (PRIR) using the ALL method. The same technique can be used to measure other speaker layouts.

S'ABONNER

À suivre

- LECTURE
Realiser A16
Creating mul
Smyth Resea
26 vues
Nouveau
13:01
- Raspberry P
un Bon PC ?
GOODWI
Recommende
24:43
- EPISODE 20
Analyses, dé
Deus Ex Silic
Recommende
30:26
- #3 The FIN
Guarantee T
sociopath
273 spectate
ACTUELLEME
LA PETITE
marquant ga
ComediHal
Recommende
17:46
- Comment ch
votre TV ?
Sparek
Recommende
36:20
- Ultimate Pow
Generator -
Silver Cymba
Recommende
Nouveau
5:58
- Comment ut
?
Sparek
Recommende
17:58
- Realiser A16
Assessing th
Smyth Resea
24 vues
Nouveau
4:48



Realiser A16 Advanced part 2: Personalised PRIR measurements using the ALL method

65 vues • 23 déc. 2019

4 likes 0 comments PARTAGER ENREGISTRER ...



Smyth Research
198 abonnés

S'ABONNER

Advanced level operation of the Smyth Realiser A16. This video demonstrates a 7.1ch room personalisation measurement procedure (PRIR) using the ALL method. The same technique can be used to measure other speaker layouts.

À suivre

- LECTUR...
Realiser A16
Creating m...
Smyth Rese...
26 vues
Nouveau
- 13:01
Raspberry...
un Bon PC ?
GOODWI...
Recommen...
- 24:43
EPISODE 2...
Analyses, d...
Deus Ex Sil...
Recommen...
- 30:26
#3 The FL...
Guarantee...
sociopath...
273 spectat...
ACTUELLE...
- LA PE 11 E...
marquant g...
Comedi-Ha...
Recommen...
- 17:46
Comment c...
votre TV ?
Sparek...
Recommen...
- 36:20
Ultimate P...
Generator...
Silver Cymb...
Recommen...
- 5:58
Nouveau
- Comment u...
?
Sparek...
Recommen...
- 17:58
Realiser A1...
Assessing t...
Smyth Rese...
24 vues
Nouveau
- 4:44
Nouveau



Realiser A16 Advanced part 2: Personalised PRIR measurements using the ALL method

65 vues • 23 déc. 2019

4 likes, 0 comments, PARTAGER, ENREGISTRER, ...



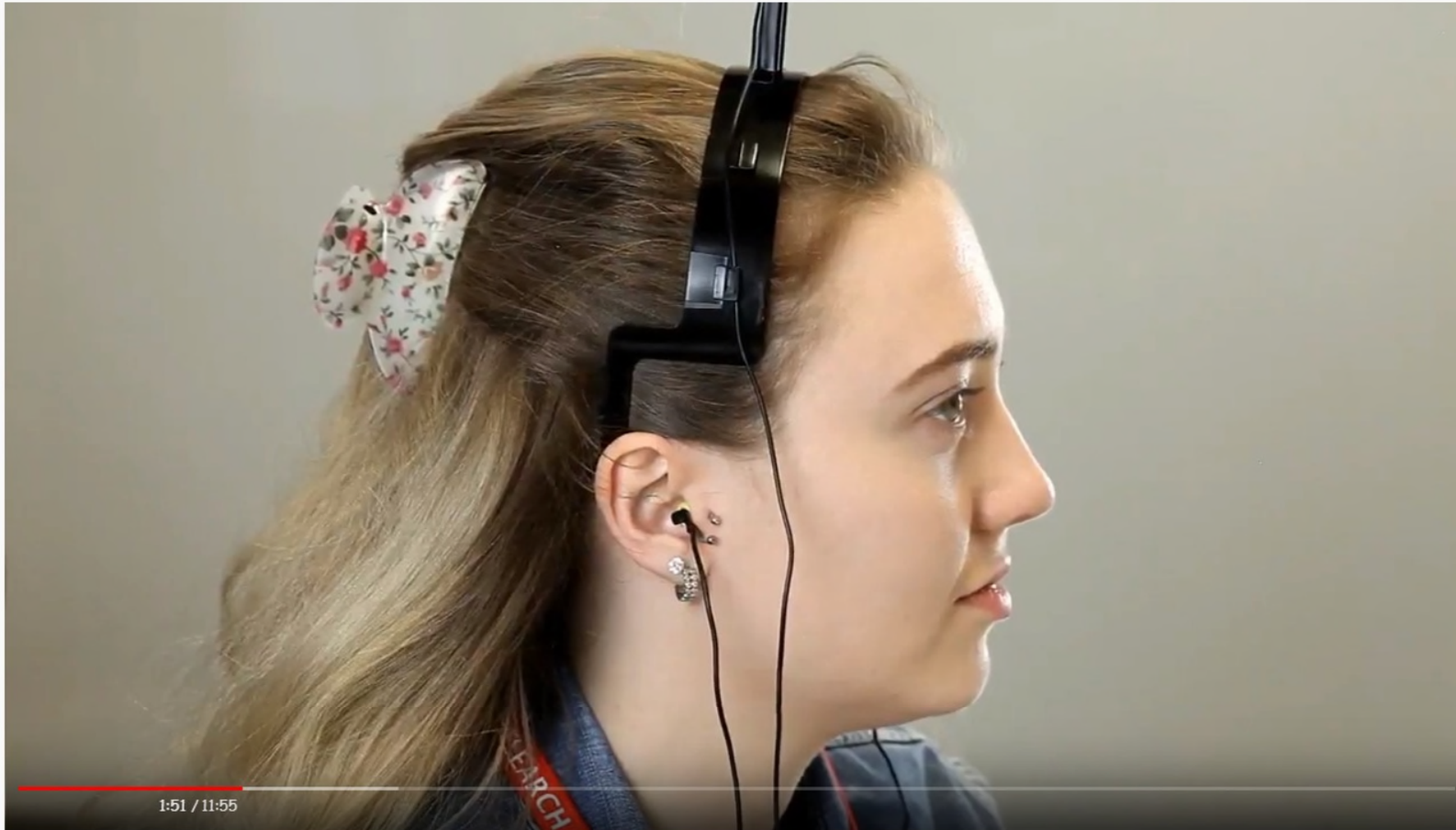
Smyth Research
198 abonnés

S'ABONNER

Advanced level operation of the Smyth Realiser A16. This video demonstrates a 7.1ch room personalisation measurement procedure (PRIR) using the ALL method. The same technique can be used to measure other speaker layouts.

À suivre

- LECTURE
- Realiser A16
Creating mu...
Smyth Resea...
26 vues
13:01 Nouveau
- Raspberry Pi
un Bon PC ?
GOODWI
Recommende...
24:43
- EPISODE 2
Analyses, d...
Deus Ex Sili...
Recommende...
30:26
- #3 The FL...
Guarantee
sociopath
273 spectat...
ACTUELLEM...
LA PEILIE
marquant g...
ComediHal
Recommende...
17:46
- Comment ch...
votre TV ?
Sparek
Recommende...
36:20
- Ultimate Po...
Generator -
Silver Cymb...
Recommende...
5:58 Nouveau
- Comment ut...
?
Sparek
Recommende...
17:58
- Realiser A16
Assessing t...
Smyth Resea...
24 vues
4:51 Nouveau



Realiser A16 Advanced part 2: Personalised PRIR measurements using the ALL method

65 vues • 23 déc. 2015

4 likes 0 comments PARTAGER ENREGISTRER ...



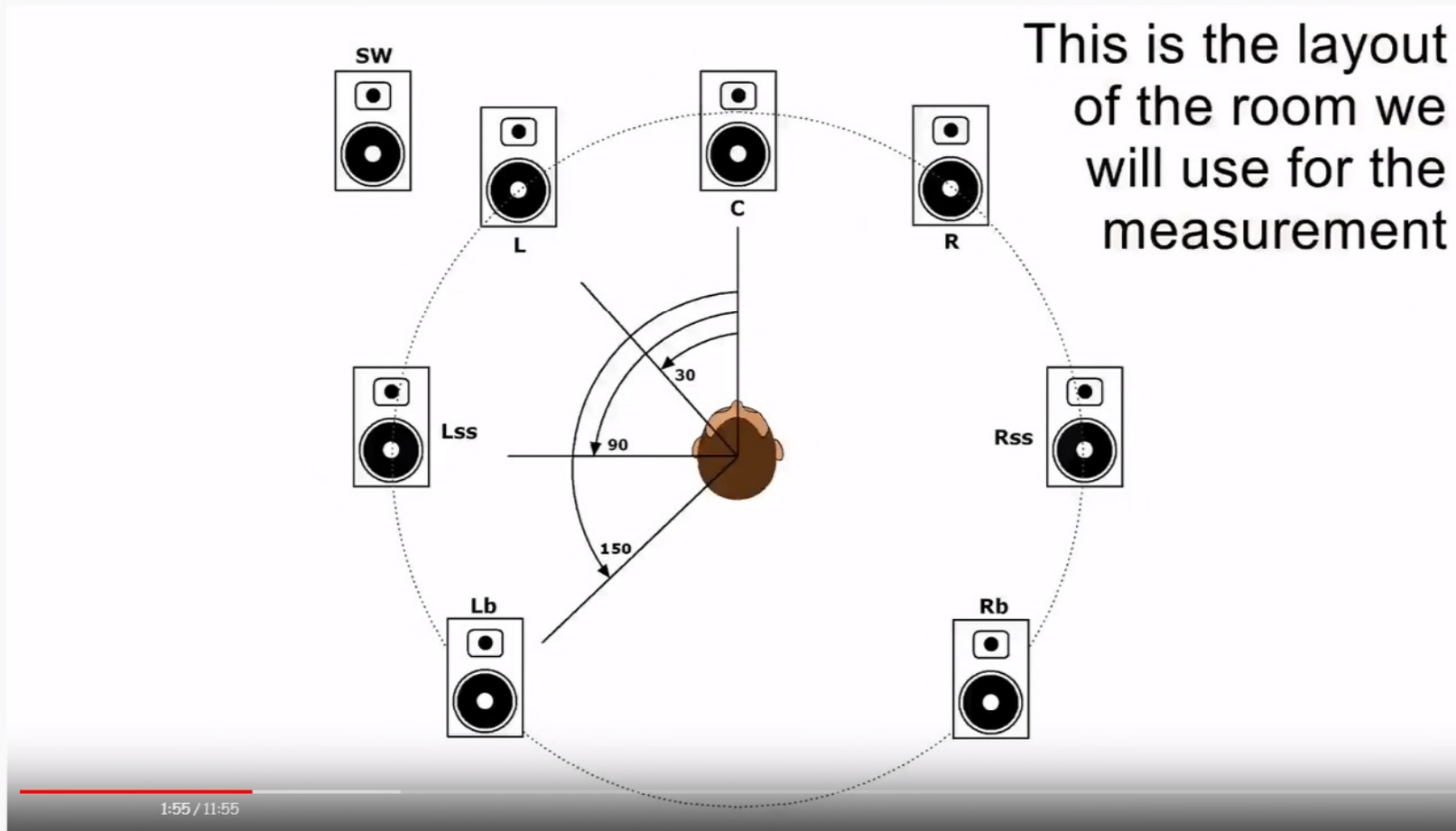
Smyth Research
198 abonnés

Advanced level operation of the Smyth Realiser A16. This video demonstrates a 7.1ch room personalisation measurement procedure (PRIR) using the ALL method. The same technique can be used to measure other speaker layouts.

S'ABONNER

À suivre

- LECTURE
- Realiser A16
Creating mu
Smyth Resea
26 vues
Nouveau
- 13:01
- Raspberry Pi
un Bon PC ?
GOODWI
Recommende
- 24:43
- EPISODE 2
Analyses, de
Deus Ex Silio
Recommende
- 30:26
- #3 The FIN
Guarantee T
sociopath
273 spectate
ACTUELLEM
- LA PEILIE
marquant go
ComediHal
Recommende
- 17:46
- Comment ch
votre TV ?
Sparek
Recommende
- 36:20
- Ultimate Po
Generator -
Silver Cymbo
Recommende
- 5:58
- Nouveau
- Comment ut
?
- Sparek
Recommende
- 17:58
- Realiser A16
Assessing th
Smyth Resea
24 vues
Nouveau
- 2:23



Realiser A16 Advanced part 2: Personalised PRIR measurements using the ALL method

65 vues • 23 déc. 2015

4 likes, 0 comments, PARTAGER, ENREGISTRER

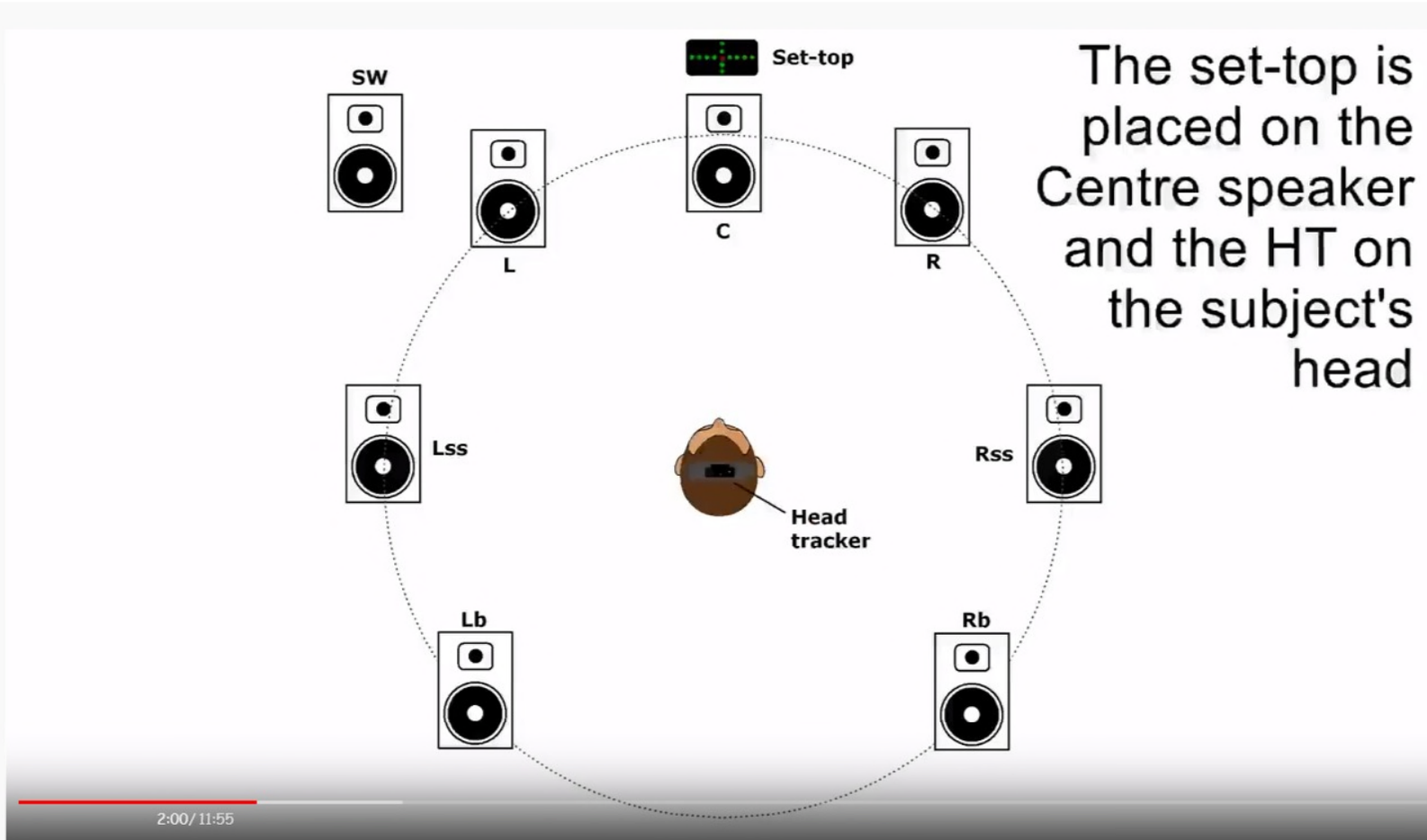
Smyth Research
198 abonnés

Advanced level operation of the Smyth Realiser A16. This video demonstrates a 7.1ch room personalisation measurement procedure (PRIR) using the ALL method. The same technique can be used to measure other speaker layouts.

S'ABONNER

À suivre

- 13:01
- 24:43
- 30:26
- 17:46
- 36:20
- 5:58
- 17:58



Realiser A16 Advanced part 2: Personalised PRIR measurements using the ALL method

65 vues • 23 déc. 2015

4 likes, 0 comments, PARTAGER, ENREGISTRER, ...

 Smyth Research
198 abonnés

S'ABONNER

Advanced level operation of the Smyth Realiser A16. This video demonstrates a 7.1ch room personalisation measurement procedure (PRIR) using the ALL method. The same technique can be used to measure other speaker layouts.

À suivre

- LECTUR
- Realiser A16
Creating m...
Smyth Rese...
26 vues
Nouvea...
- 13:01
- Raspberry...
un Bon PC ?
GOODWI...
Recommen...
- 24:43
- EPISODE 2...
Analyses, d...
Deus Ex Sil...
Recommen...
- 30:26
- #3 The FI...
Guarantee...
sociopath...
273 spectat...
ACTUELLE...
- LA PE 11 E...
marquant g...
ComediHal...
Recommen...
- 17:46
- Comment c...
votre TV ?
Sparek...
Recommen...
- 36:20
- Ultimate P...
Generator...
Silver Cymb...
Recommen...
- 5:58
- Nouvea...
- Comment u...
?
Sparek...
Recommen...
- 17:58
- Realiser A16
Assessing t...
Smyth Rese...
24 vues
Nouvea...
- 4:44
- Nouvea...

The image contains three diagrams illustrating speaker layouts for different listening positions. Each diagram shows a top-down view of a person's head in the center, surrounded by a circular arrangement of speakers. The speakers are labeled as follows: SW (Super Woofer), L (Left), R (Right), C (Center), Lss (Left Surround), Rss (Right Surround), Lb (Left Bass), and Rb (Right Bass). The 'Look Centre' diagram shows the person facing the center speaker. The 'Look Left' diagram shows the person's head turned to the left. The 'Look Right' diagram shows the person's head turned to the right. The text below the diagrams states: 'We use three look angles, look-centre, look-left and look-right. This demonstration uses +/- 30 degrees for the left and right looks'.

Realiser A16 Advanced part 2: Personalised PRIR measurements using the ALL method

65 vues • 23 déc. 2015

4 likes, 0 dislikes, PARTAGER, ENREGISTRER, ...



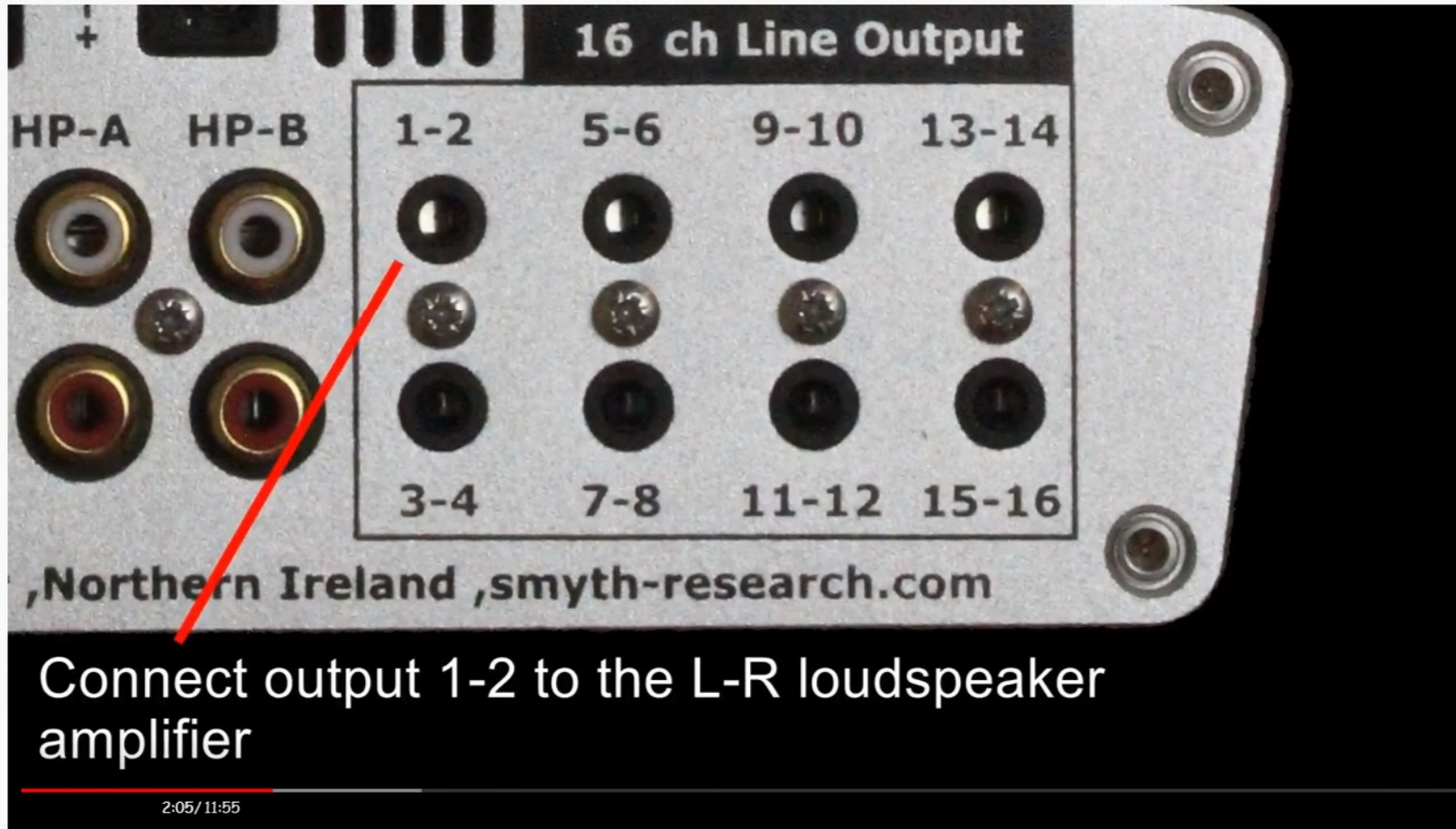
Smyth Research
198 abonnés

Advanced level operation of the Smyth Realiser A16. This video demonstrates a 7.1ch room personalisation measurement procedure (PRIR) using the ALL method. The same technique can be used to measure other speaker layouts.

S'ABONNER

À suivre

- LEO
- Realise
- Creatin
- Smyth R
- 26 vues
- Nouvea
- 13:01
- Raspbe
- un Bon
- GOODV
- Recomm
- 24:43
- EP150
- Analys
- Deus Ex
- Recomm
- 30:26
- #3 The
- Guaran
- sociopa
- 273 spe
- ACTUE
- LA PE
- marqua
- Comedi
- Recomm
- 17:46
- Comme
- votre T
- Sparek
- Recomm
- 36:20
- Ultimat
- Genera
- Silver C
- Recomm
- Nouvea
- 5:58
- Comme
- ?
- Sparek
- Recomm
- 17:58
- Realise
- Assess
- Smyth R
- 24 vues
- Nouvea
- 4:44



Realiser A16 Advanced part 2: Personalised PRIR measurements using the ALL method

65 vues • 23 déc. 2015

4 likes, 0 comments, PARTAGER, ENREGISTRER, ...



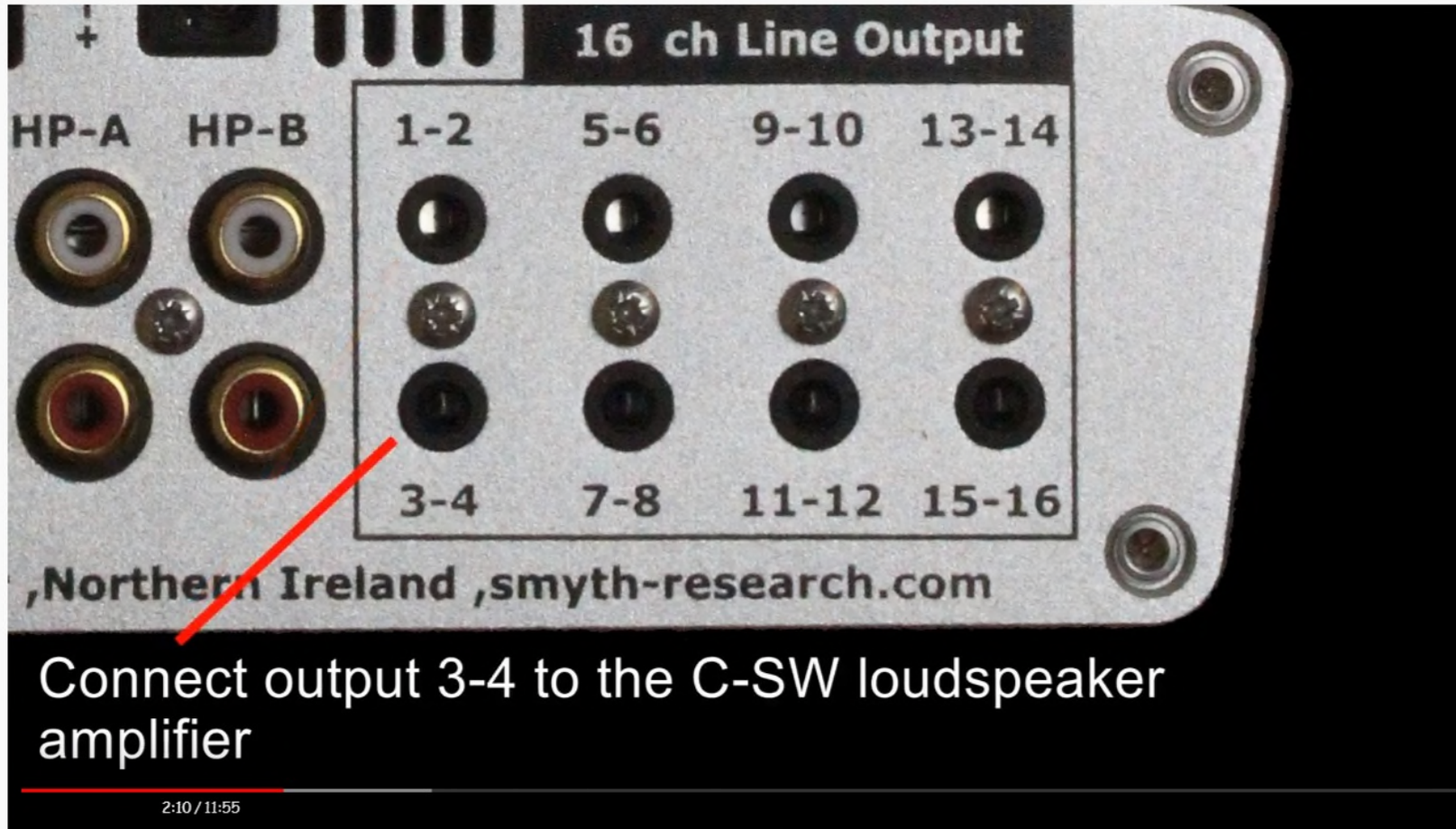
Smyth Research
198 abonnés

Advanced level operation of the Smyth Realiser A16. This video demonstrates a 7.1ch room personalisation measurement procedure (PRIR) using the ALL method. The same technique can be used to measure other speaker layouts.

S'ABONNER

À suivre

- LECI
- Realiser A16 Advanced part 2: Personalised PRIR measurements using the ALL method
Création
Smyth Research
26 vues
Nouveauté
- 13:01
- Raspber...
un Bon I...
GOODW...
Recomm...
- 24:43
- EP150...
Analyse...
Deus Ex...
Recomm...
- 30:26
- #3 The...
Guaran...
sociopat...
273 spe...
ACTUEL
- LA PE I...
marqua...
Comedi...
Recomm...
- 17:46
- Comme...
votre T...
Sparek...
Recomm...
- 36:20
- Ultimat...
Generat...
Silver C...
Recomm...
- 5:58
- Nouveauté
- Comme...
?
- Sparek...
Recomm...
- 17:58
- Realiser...
Assessi...
Smyth R...
24 vues
Nouveauté
- 4:21



Realiser A16 Advanced part 2: Personalised PRIR measurements using the ALL method

65 vues • 23 déc. 2015

4 likes, 0 dislikes, PARTAGER, ENREGISTRER, ...



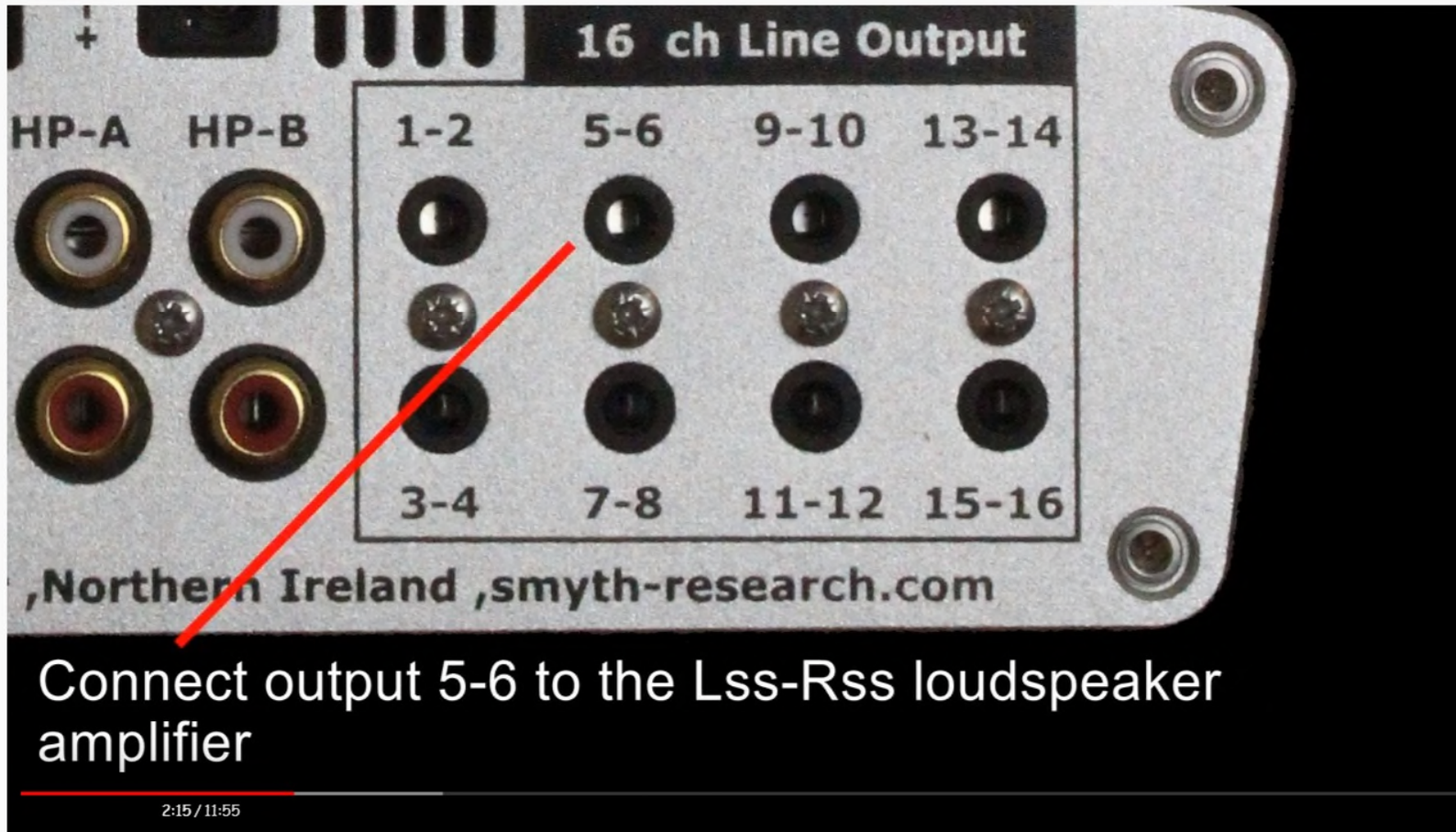
Smyth Research
198 abonnés

S'ABONNER

Advanced level operation of the Smyth Realiser A16. This video demonstrates a 7.1ch room personalisation measurement procedure (PRIR) using the ALL method. The same technique can be used to measure other speaker layouts.

À suivre

- Realiser A16 Advanced part 2: Personalised PRIR measurements using the ALL method
- Raspber...
- un Bon I...
- GOODW...
- Recomm...
- 24:43
- EP150U...
- Analyse...
- Deus Ex...
- Recomm...
- 30:26
- #3 The...
- Guaran...
- sociopat...
- 273 spe...
- ACTUEL...
- LA PE I...
- marqua...
- Comedi...
- Recomm...
- 17:46
- Comme...
- votre T...
- Sparek...
- Recomm...
- 36:20
- Ultimat...
- Generat...
- Silver C...
- Recomm...
- Nouvea...
- 5:58
- Comme...
- ?
- Sparek...
- Recomm...
- 17:58
- Realiser...
- Assessi...
- Smyth R...
- 24 vues
- 4:21
- Nouvea...



Connect output 5-6 to the Lss-Rss loudspeaker amplifier

2:15 / 11:55

Realiser A16 Advanced part 2: Personalised PRIR measurements using the ALL method

65 vues • 23 déc. 2015

4 likes, 0 comments, PARTAGER, ENREGISTRER, ...



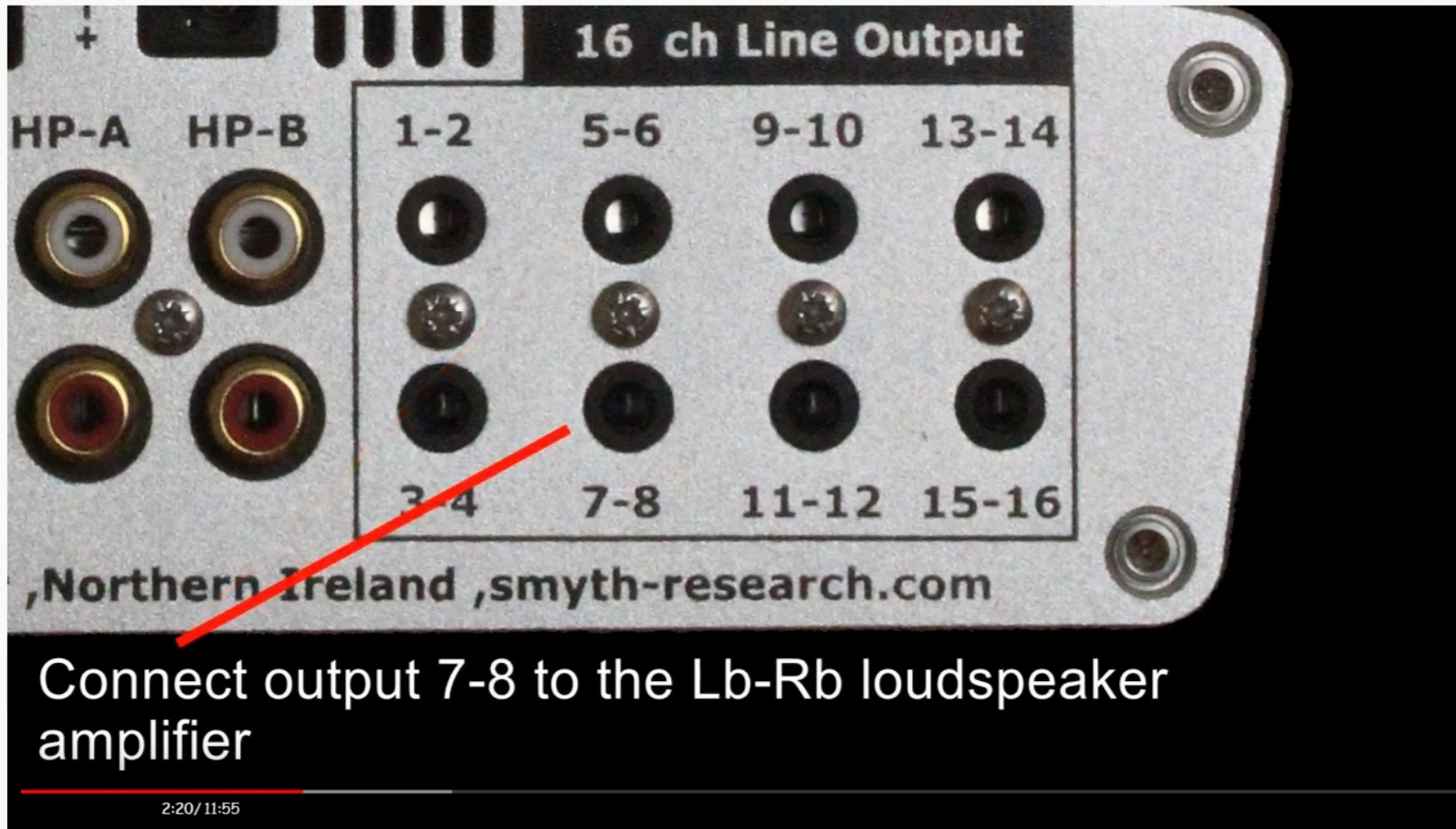
Smyth Research
198 abonnés

S'ABONNER

Advanced level operation of the Smyth Realiser A16. This video demonstrates a 7.1ch room personalisation measurement procedure (PRIR) using the ALL method. The same technique can be used to measure other speaker layouts.

À suivre

- LECTURE
- Realiser A16
Creating m...
Smyth Rese...
26 vues
Nouveau
- 13:01
- Raspberry...
un Bon PC ?
GOODWI...
Recommen...
- 24:43
- EPISODE 2
Analyses, d...
Deus Ex Sil...
Recommen...
- 30:26
- #3 The FI...
Guarantee...
sociopath...
273 spectat...
ACTUELLE...
- LA PE 11 E...
marquant g...
Comedi-Ha...
Recommen...
- 17:46
- Comment c...
votre TV ?
Sparek...
Recommen...
- 36:20
- Ultimate P...
Generator...
Silver Cymb...
Recommen...
- 5:58
- Nouveau
- Comment u...
?
Sparek...
Recommen...
- 17:58
- Realiser A16
Assessing t...
Smyth Rese...
24 vues
Nouveau
- 4:44



Realiser A16 Advanced part 2: Personalised PRIR measurements using the ALL method

65 vues • 23 déc. 2015

4 likes, 0 dislikes, PARTAGER, ENREGISTRER, ...



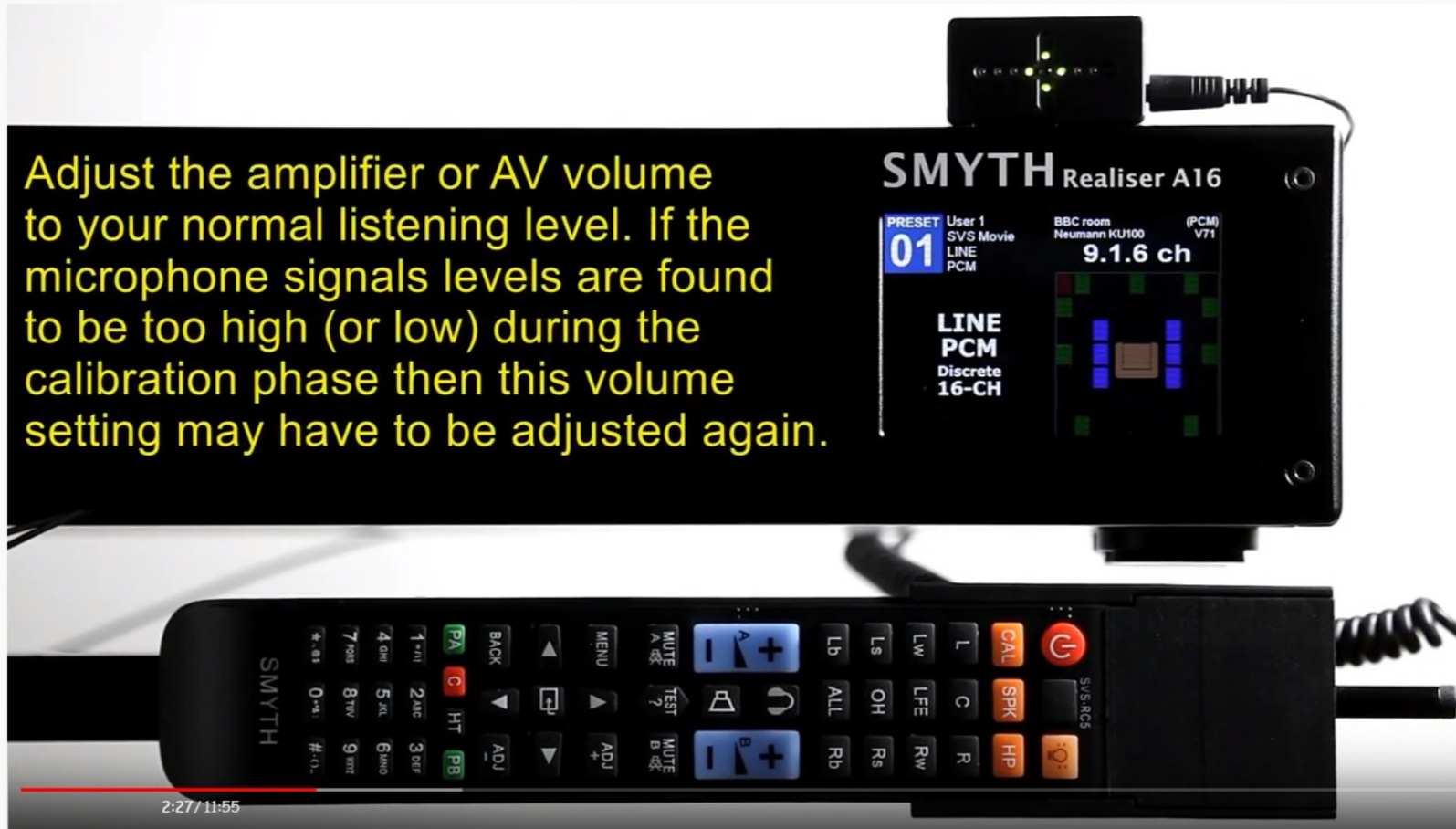
Smyth Research
198 abonnés

S'ABONNER

Advanced level operation of the Smyth Realiser A16. This video demonstrates a 7.1ch room personalisation measurement procedure (PRIR) using the ALL method. The same technique can be used to measure other speaker layouts.

À suivre

- LECTURE
Realiser A16
Creating m...
Smyth Rese...
26 vues
Nouveau
- 13:01
- Raspberry...
un Bon PC...
GOODWI...
Recommen...
- 24:43
- EPISODE...
Analyses, c...
Deus Ex Sil...
Recommen...
- 30:26
- #3 The FL...
Guarantee...
sociopath...
273 spectat...
ACTUELLE...
- LA PE 11 E...
marquant d...
ComediHal...
Recommen...
- 17:46
- Comment a...
votre TV ?...
Sparek...
Recommen...
- 36:20
- Ultimate P...
Generator...
Silver Cymb...
Recommen...
- 5:58
- Nouveau
- Comment u...
? ...
Sparek...
Recommen...
- 17:58
- Realiser A...
Assessing...
Smyth Rese...
24 vues
Nouveau
- 4:41



Realiser A16 Advanced part 2: Personalised PRIR measurements using the ALL method

65 vues • 23 déc. 2019

4 likes 0 dislikes PARTAGER ENREGISTRER ...



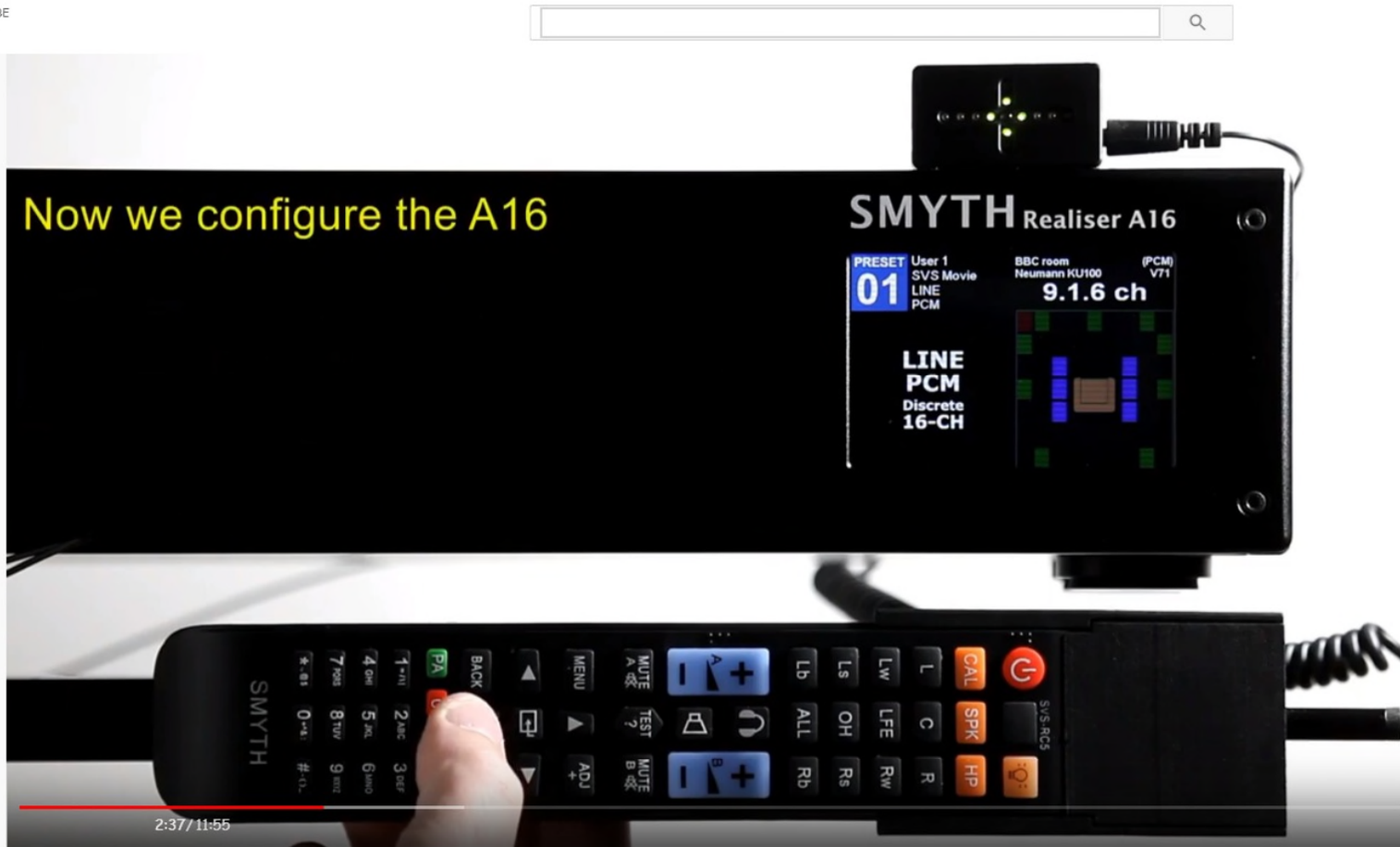
Smyth Research
198 abonnés

S'ABONNER

Advanced level operation of the Smyth Realiser A16. This video demonstrates a 7.1ch room personalisation measurement procedure (PRIR) using the ALL method. The same technique can be used to measure other speaker layouts.

À suivre

- LECTURE
- Realiser A16
Creating m...
Smyth Rese...
26 vues
Nouveau
- 13:01
- Raspberry...
un Bon PC...
GOODWI...
Recommen...
- 24:43
- EPISODE -...
Analyses, c...
Deus Ex Sil...
Recommen...
- 30:26
- #3 The FI...
Guarantee...
sociopath...
273 specta...
ACTUELLE...
- LA PE 11...
marquant...
ComediHal...
Recommen...
- 17:46
- Comment a...
votre TV ?...
Sparek...
Recommen...
- 36:20
- Ultimate P...
Generator...
Silver Cymb...
Recommen...
- 5:58
- Nouveau
- Comment u...
? ...
Sparek...
Recommen...
- 17:58
- Realiser A...
Assessing...
Smyth Rese...
24 vues
Nouveau
- 4:41
- Nouveau



Realiser A16 Advanced part 2: Personalised PRIR measurements using the ALL method

65 vues • 23 déc. 2015

4 0 PARTAGER ENREGISTRER ...



Smyth Research
198 abonnés

S'ABONNER

Advanced level operation of the Smyth Realiser A16. This video demonstrates a 7.1ch room personalisation measurement procedure (PRIR) using the ALL method. The same technique can be used to measure other speaker layouts.

PLUS

A suivre

LECTURE AUTOMATI

Realiser A16 Advanced p
Creating multi-speaker F
Smyth Researcl

26 vues

13:01 Nouveau

Raspberry Pi 4 : Est-il D
un Bon PC ?

GOODWI

Recommended for you

24:43

EPISODE 20 : Compteur
Analyses, décortilage et
Deus Ex Silicium

Recommended for you

30:26

#3 The FINAL Karting
Guarantee To Make You

sociopath

273 spectateurs

ACTUELLEMENT EN DIRE

LA PETITE VIE // Num
marquant gala ComediHa

ComediHal

Recommended for you

17:46

Comment changer les LE
votre TV ?

Sparek

Recommended for you

36:20

Ultimate Power Station
Generator - Jackery

Silver Cymba

Recommended for you

5:58

Comment utiliser un mult
?

Sparek

Recommended for you

17:58

Realiser A16 Advanced p
Assessing the Quality of
Smyth Researcl

24 vues

4:43

2 BIG DOPAS DIY ver

Appuyer sur « back » (télécommande)



Realiser A16 Advanced part 2: Personalised PRIR measurements using the ALL method

65 vues • 23 déc. 2015

4 0 PARTAGER ENREGISTRER ...



Smyth Research
198 abonnés

Advanced level operation of the Smyth Realiser A16. This video demonstrates a 7.1ch room personalisation measurement procedure (PRIR) using the ALL method. The same technique can be used to measure other speaker layouts.

S'ABONNER

À suivre

LECTURE AUTOMATIQUE

Realiser A16 Advanced
Creating multi-speaker
Smyth Research
26 vues
13:01 Nouveau

Raspberry Pi 4 : Est-il
un Bon PC ?
GOODWI
Recommended for you

24:43

EPISODE 20 : Comptes
Analyses, décortilage
Deus Ex Silicium
Recommended for you

30:26

#3 The FINAL Karting
Guarantee To Make You
sociopath
273 spectateurs
ACTUELLEMENT EN DIRECT

LA PETITE VIE // Nour
marquant gala Comedi
ComediHal
Recommended for you

17:46

Comment changer les L
votre TV ?
Sparekk
Recommended for you

36:20

Ultimate Power Station
Generator - Jackery
Silver Cymba
Recommended for you
Nouveau

51:58

Comment utiliser un mu
?

Sparekk
Recommended for you

17:58

Realiser A16 Advanced
Assessing the Quality
Smyth Research
24 vues
4:43 Nouveau

Descendre à « Settings » et appuyer sur « enter »



Realiser A16 Advanced part 2: Personalised PRIR measurements using the ALL method

65 vues • 23 déc. 2015

4 likes 0 commentaires PARTAGER ENREGISTRER



Smyth Research
198 abonnés

Advanced level operation of the Smyth Realiser A16. This video demonstrates a 7.1ch room personalisation measurement procedure (PRIR) using the ALL method. The same technique can be used to measure other speaker layouts.

S'ABONNER

À suivre

LECTURE AUTOMAT

Realiser A16 Advanced
Creating multi-speaker
Smyth Research
26 vues
Nouveau

Raspberry Pi 4 : Est-il
un Bon PC ?
GOODWI
Recommended for you

EPISODE 20 : Compteur
Analyses, décortilage et
Deus Ex Silicium
Recommended for you

#3 The FINAL Karting
Guarantee To Make You
sociopath
273 spectateurs
ACTUELLEMENT EN DIRECT

LA PEILIE VIE // Num
marquant gala ComediH
ComediHal
Recommended for you

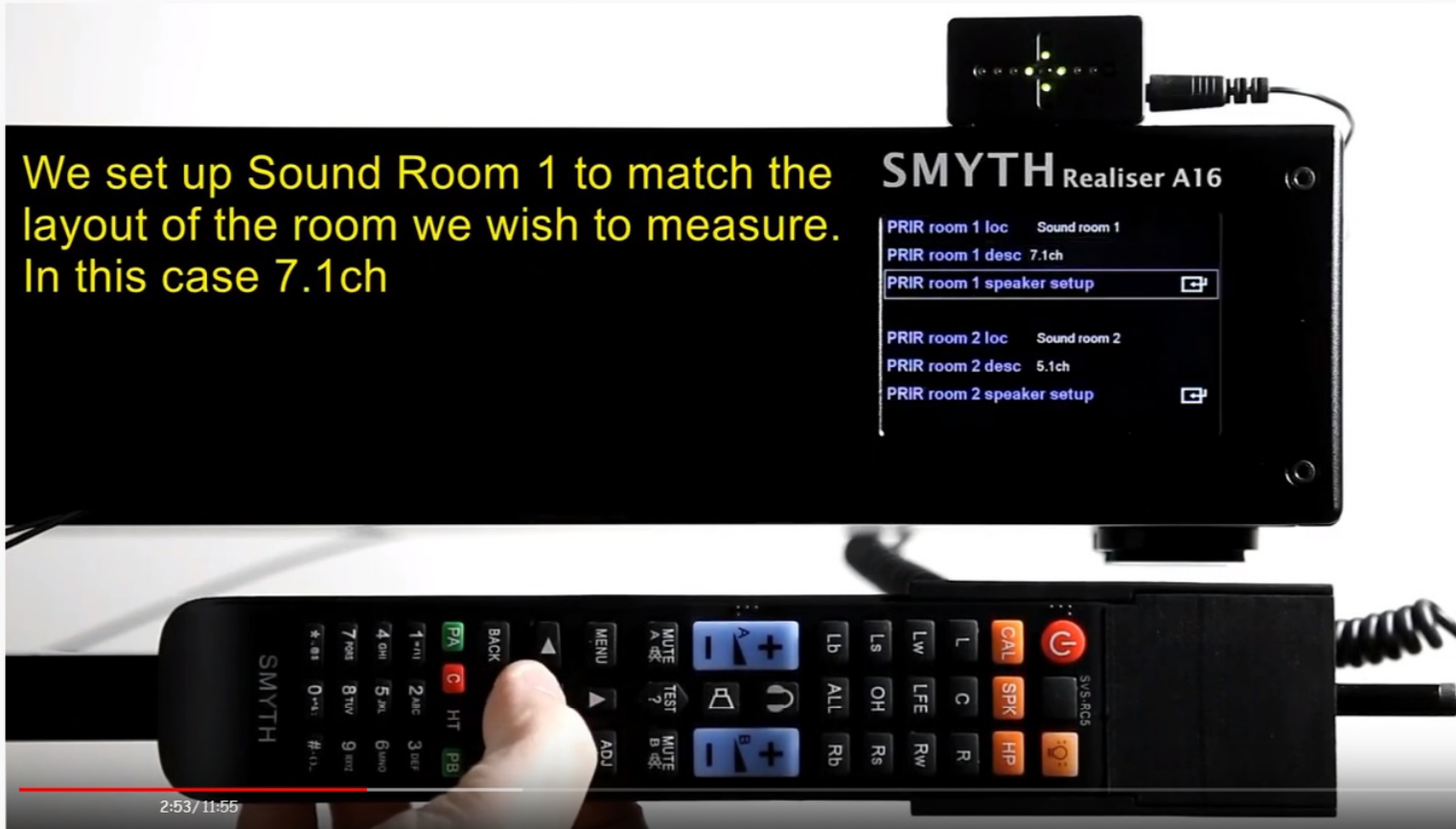
Comment changer les L
votre TV ?
Sparek
Recommended for you

Ultimate Power Station
Generator - Jackery
Silver Cymba
Recommended for you
Nouveau

Comment utiliser un mu
?
Sparek
Recommended for you

Realiser A16 Advanced
Assessing the Quality o
Smyth Research
24 vues
Nouveau

Appuyer sur « enter » au niveau de la première ligne



Realiser A16 Advanced part 2: Personalised PRIR measurements using the ALL method

65 vues • 23 déc. 2015

4 0 PARTAGER ENREGISTRER ...



Smyth Research
198 abonnés

Advanced level operation of the Smyth Realiser A16. This video demonstrates a 7.1ch room personalisation measurement procedure (PRIR) using the ALL method. The same technique can be used to measure other speaker layouts.

S'ABONNER

À suivre

LECTURE AUTOMAT

Realiser A16 Advanced
Creating multi-speaker

Smyth Research
26 vues
Nouveau

13:01

Raspberry Pi 4 : Est-il un Bon PC ?

GOODWI
Recommended for you

24:43

EPISODE 20 : Comptes Analyses, décorticage e

Deus Ex Silicium
Recommended for you

30:26

#3 The FINAL Karting Guarantee To Make You

sociopath
273 spectateurs

ACTUELLEMENT EN DIRECT

LA PEILIE VIE // Num

marquant gala ComediH
ComediHal
Recommended for you

17:46

Comment changer les L

voire TV ?
Sparek
Recommended for you

36:20

Ultimate Power Station

Generator - Jackery
Silver Cymba
Recommended for you

5:58

Comment utiliser un mu

?
Sparek
Recommended for you

17:58

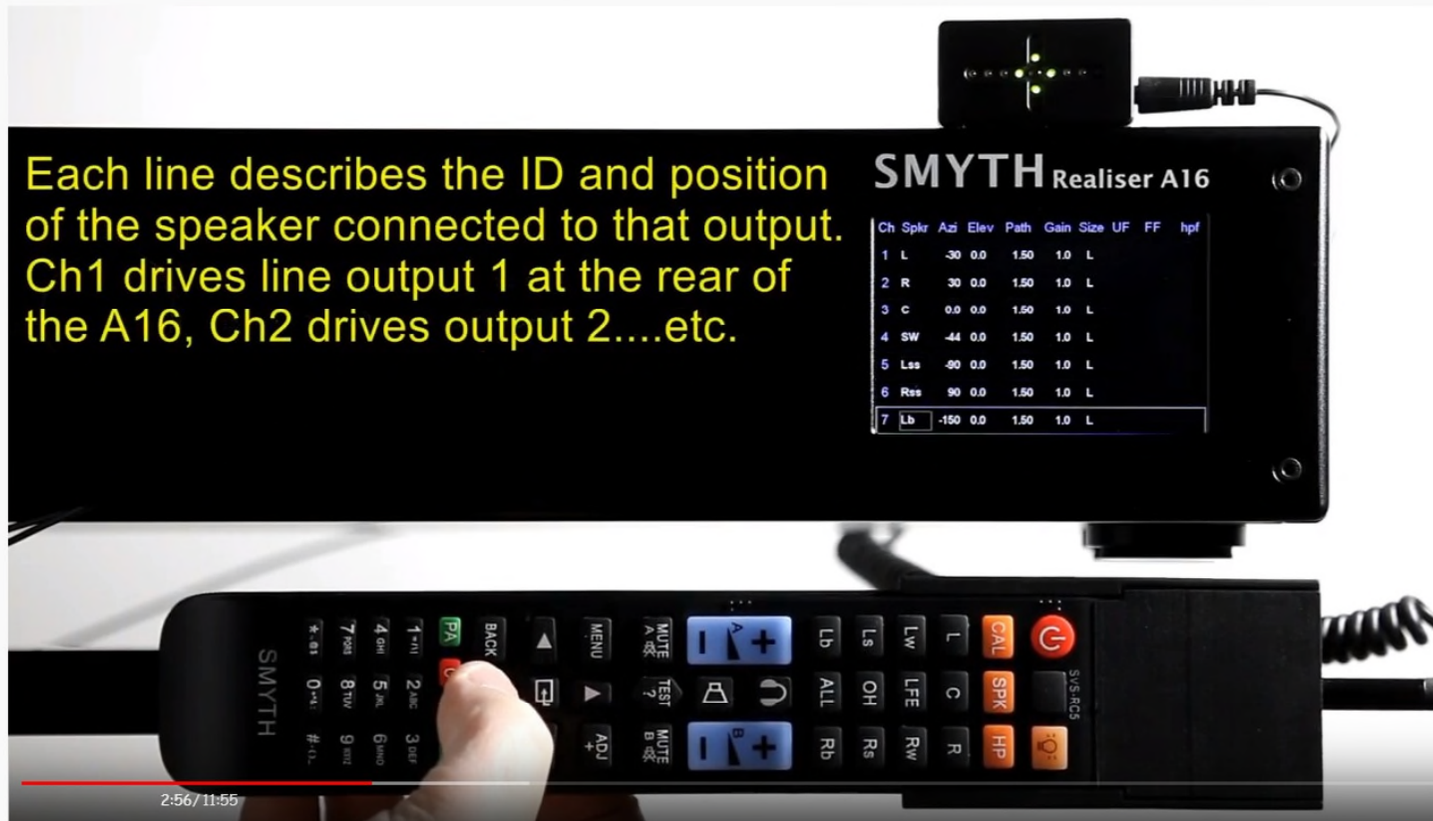
Realiser A16 Advanced

Assessing the Quality o

Smyth Research
24 vues
Nouveau

2:53

Descendre à la 3è ligne et appuyer sur « enter »



Realiser A16 Advanced part 2: Personalised PRIR measurements using the ALL method

65 vues • 23 déc. 2015

4 0 PARTAGER ENREGISTRER ...



Smyth Research
198 abonnés

Advanced level operation of the Smyth Realiser A16. This video demonstrates a 7.1ch room personalisation measurement procedure (PRIR) using the ALL method. The same technique can be used to measure other speaker layouts.

S'ABONNER

À suivre

LECTURE AUTOMATIQUE

Realiser A16 Advanced part 3: Creating multi-speaker PRIRs
Smyth Research
26 vues
13:01 Nouveau

Raspberry Pi 4 : Est-il Devenu un Bon PC ?
GOODWI
Recommended for you
24:43

ÉPISEDE 20 : Compteur LINK: Analyses, décortilage et Deus Ex Silicium
Recommended for you
30:26

#3 The FINAL Karting Tips: If Guarantee To Make You Faster sociopath
273 spectateurs
ACTUELLEMENT EN DIRECT

LA PETITE VIE // Numéro marquant gala ComediHal ComediHal
Recommended for you
17:46

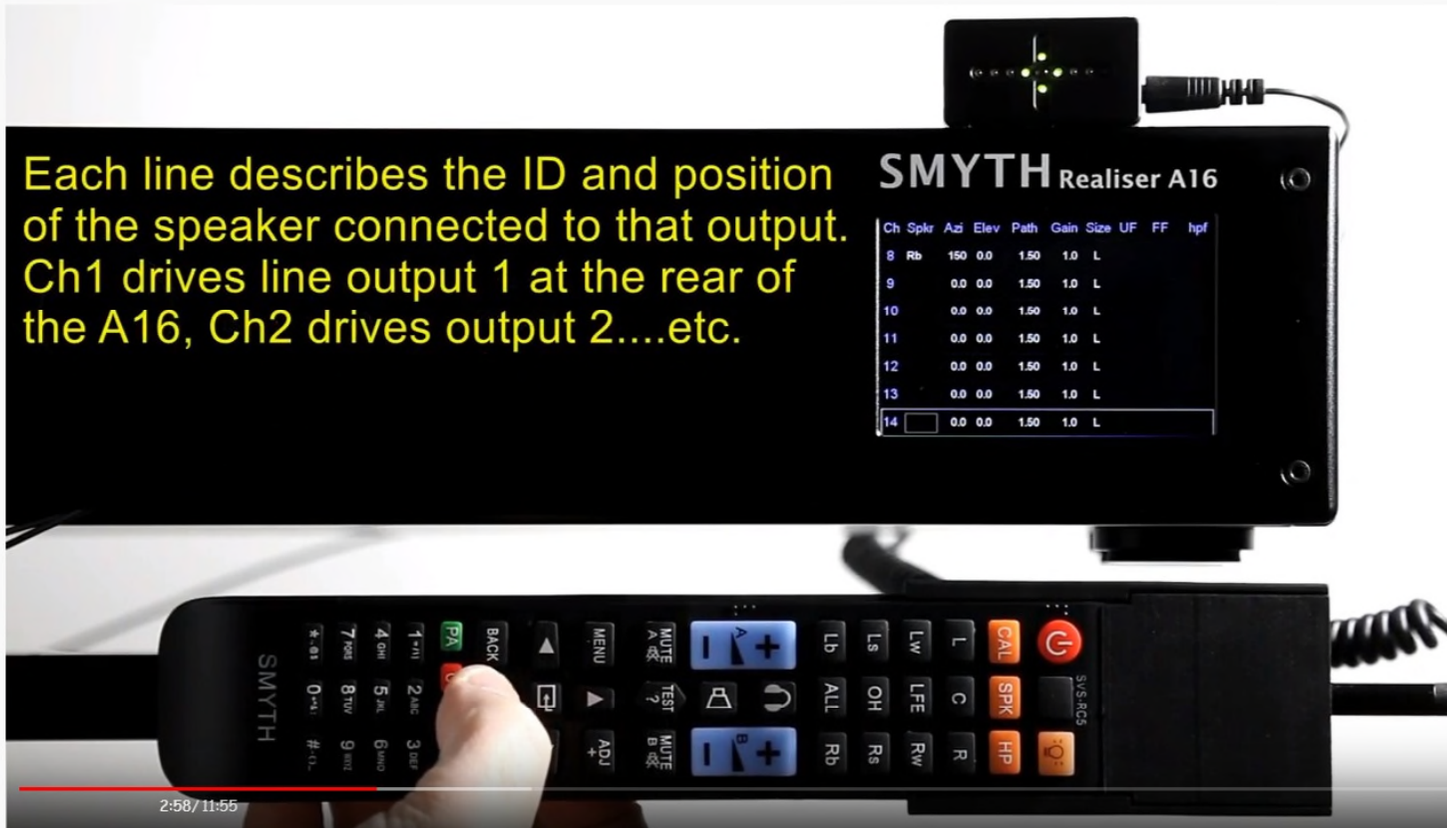
Comment changer les LED de votre TV ?
Sparek
Recommended for you
36:20

Ultimate Power Station & Solar Generator - Jackery Silver Cymba
Recommended for you
5:58 Nouveau

Comment utiliser un multimètre ?
Sparek
Recommended for you
17:58

Realiser A16 Advanced part 4: Assessing the Quality of a PRIR
Smyth Research
24 vues
13:01 Nouveau

Descendre avec la flèche du bas vers la dernière ligne. Continuer avec la flèche du bas pour passer à la page suivante.



Realiser A16 Advanced part 2: Personalised PRIR measurements using the ALL method

65 vues • 23 déc. 2015

4 0 PARTAGER ENREGISTRE



Smyth Research
198 abonnés

Advanced level operation of the Smyth Realiser A16. This video demonstrates a 7.1ch room personalisation measurement procedure (PRIR) using the ALL method. The same technique can be used to measure other speaker layouts.

S'ABONNE

À suivre

LECTURE AUTOMATIQUE

Realiser A16 Advanced part 3: Creating multi-speaker PRIRs
Smyth Research
26 vues
13:01 Nouveau

Raspberry Pi 4 : Est-il Devenu un Bon PC ?
GOODWI
Recommended for you
24:43

EPISODE 20 : Compieur LINK: Analyses, décortilage et Deus Ex Silicium
Recommended for you
30:26

#3 The FINAL Karting Tips If Guarantee To Make You Faster sociopath
273 spectateurs
ACTUELLEMENT EN DIRECT

LA PELLE VIE // Numéro marquant gala ComediHa!
ComediHa!
Recommended for you
17:46

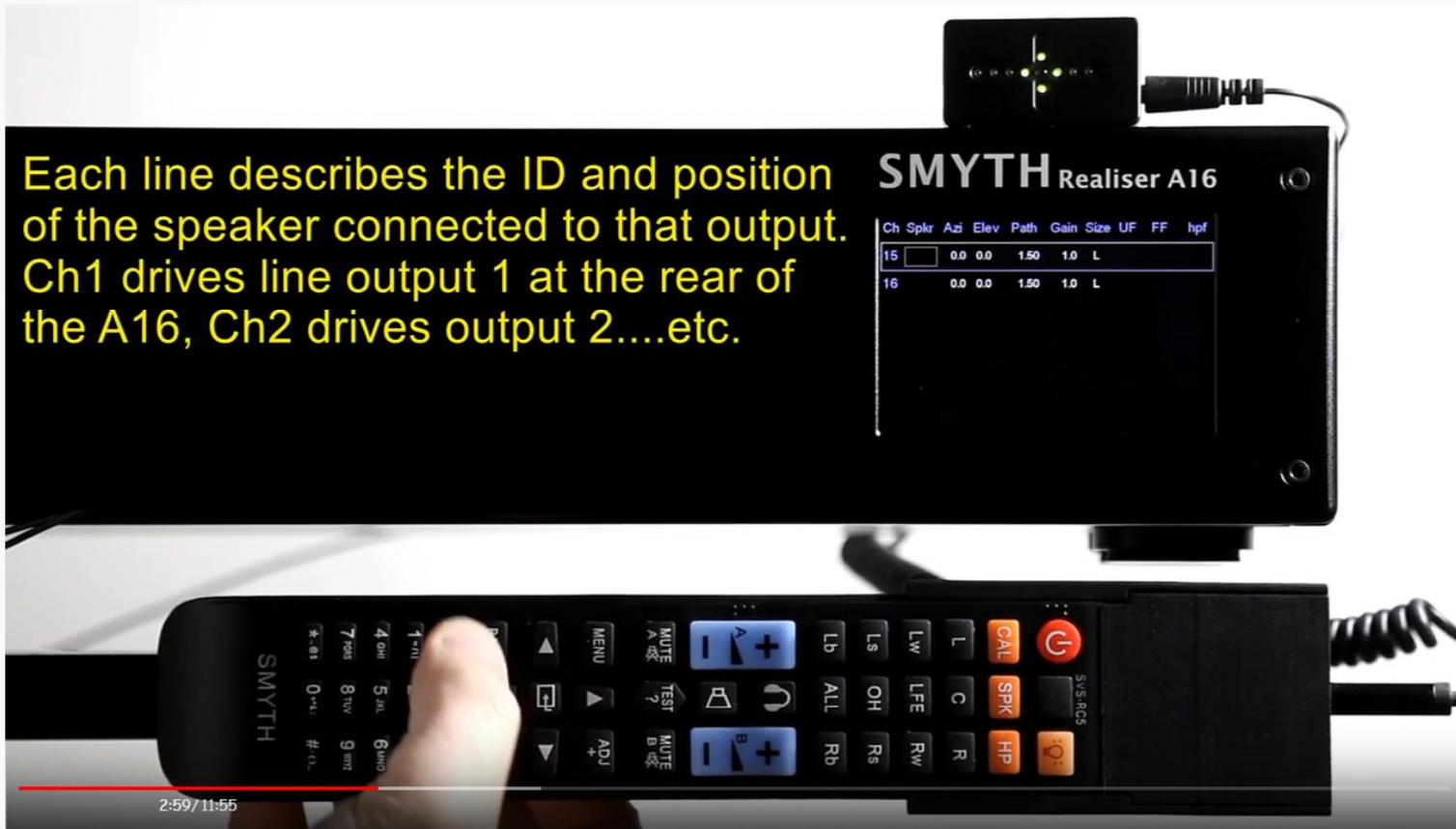
Comment changer les LED de votre TV ?
Sparek
Recommended for you
36:20

Ultimate Power Station & Solar Generator - Jackery Silver Cymba
Recommended for you
5:58 Nouveau

Comment utiliser un multimètre ?
Sparek
Recommended for you
17:58

Realiser A16 Advanced part 4: Assessing the Quality of a PRIR
Smyth Research
24 vues
13:01 Nouveau

Descendre encore avec la flèche du bas vers la dernière ligne. Continuer avec la flèche du bas pour passer à la page suivante.



Realiser A16 Advanced part 2: Personalised PRIR measurements using the ALL method

65 vues • 23 déc. 2015



Smyth Research
198 abonnés

Advanced level operation of the Smyth Realiser A16. This video demonstrates a 7.1ch room personalisation measurement procedure (PRIR) using the ALL method. The same technique can be used to measure other speaker layouts.

4 likes 0 commentaires PARTAGER ENREGISTRER

ABONNE

À suivre

LECTURE AUTOMATIQU

Realiser A16 Advanced part 2: Personalised PRIR measurements using the ALL method
Creating multi-speaker PRIR
Smyth Research
26 vues
13:01 Nouveau

Raspberry Pi 4 : Est-il Devoteur un Bon PC ?
GOODWI
Recommended for you
24:43

EPISODE 20 : Compteur L...
Analyses, décortilage et
Deus Ex Silicium
Recommended for you
30:26

#3 The FINAL Karting 1up
Guarantee To Make You F...
sociopath
273 spectateurs
ACTUELLEMENT EN DIRECT

LA PEILIE VLE // Numé...
marquant gala ComediHal
ComediHal
Recommended for you
17:46

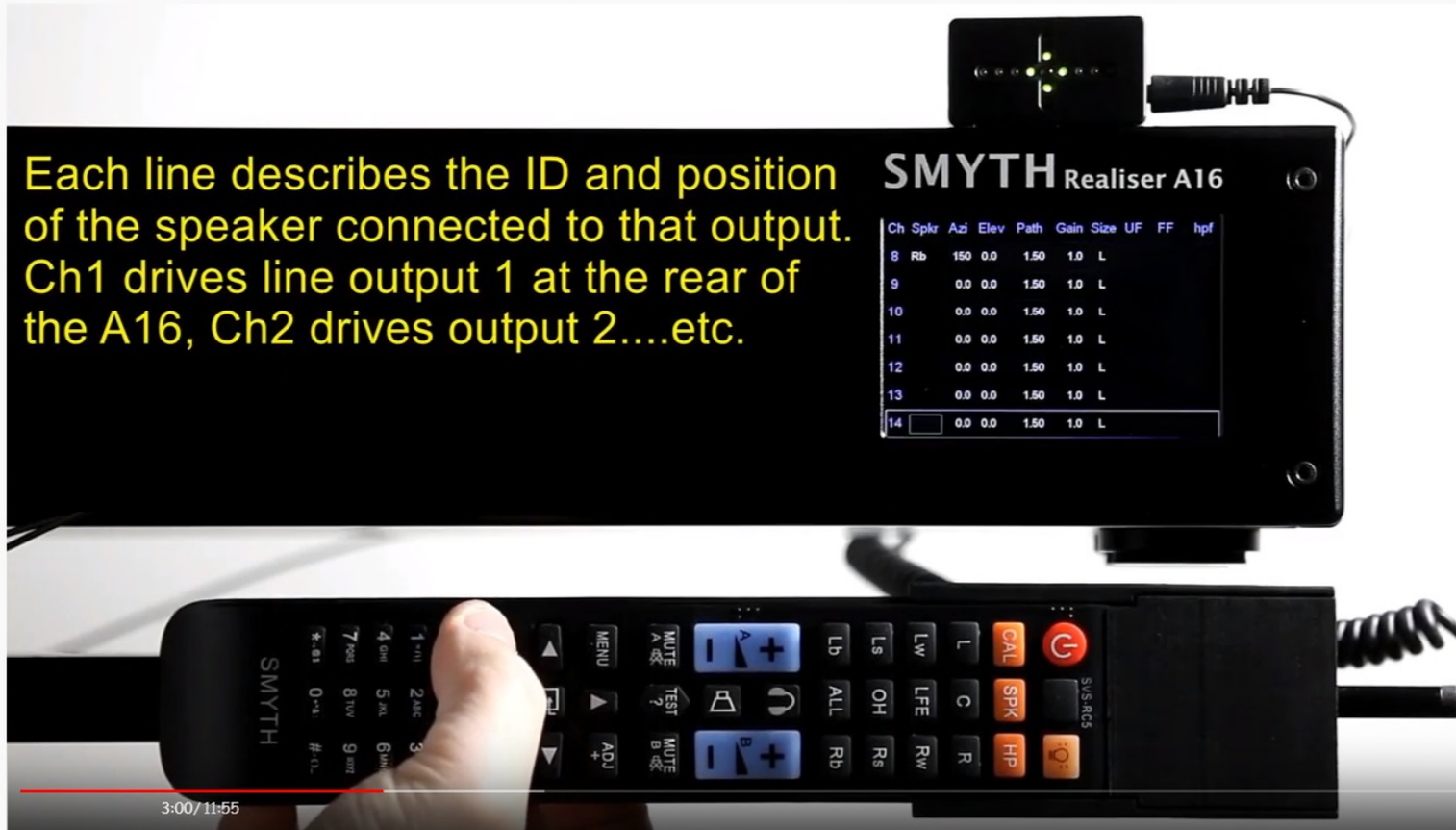
Comment changer les LED
votre TV ?
Sparek
Recommended for you
36:20

Ultimate Power Station &
Generator - Jackery
Silver Cymba
Recommended for you
5:58 Nouveau

Comment utiliser un multi...
?
Sparek
Recommended for you
17:58

Realiser A16 Advanced part 2: Personalised PRIR measurements using the ALL method
Assessing the Quality of a...
Smyth Research
24 vues
4:41 Nouveau

Appuyer sur « back »



Realiser A16 Advanced part 2: Personalised PRIR measurements using the ALL method

65 vues • 23 déc. 2015



Smyth Research
198 abonnés

Advanced level operation of the Smyth Realiser A16. This video demonstrates a 7.1ch room personalisation measurement procedure (PRIR) using the ALL method. The same technique can be used to measure other speaker layouts.

4 0 PARTAGER ENREGISTRER ...

S'ABONNER

À suivre

LECTURE AUTOMATI

Realiser A16 Advanced p
Creating multi-speaker F
Smyth Research
26 vues

13:01 Nouveau

Raspberry Pi 4 : Est-il D
un Bon PC ?

GOODWI

Recommended for you

24:43

EPISODE 20 : Completur
Analyses, décorticage et

Deus Ex Silicium

Recommended for you

30:26

#3 The FINAL Karting
Guarantee To Make You

sociopath

273 spectateurs

ACTUELLEMENT EN DIRE

LA PE LLE VIE // Num
marquant gala ComediHa

ComediHal

Recommended for you

17:46

Comment changer les LE
votre TV ?

Sparek

Recommended for you

36:20

Ultimate Power Station
Generator - Jackery

Silver Cymba

Recommended for you

5:58

Comment utiliser un mu
?

Sparek

Recommended for you

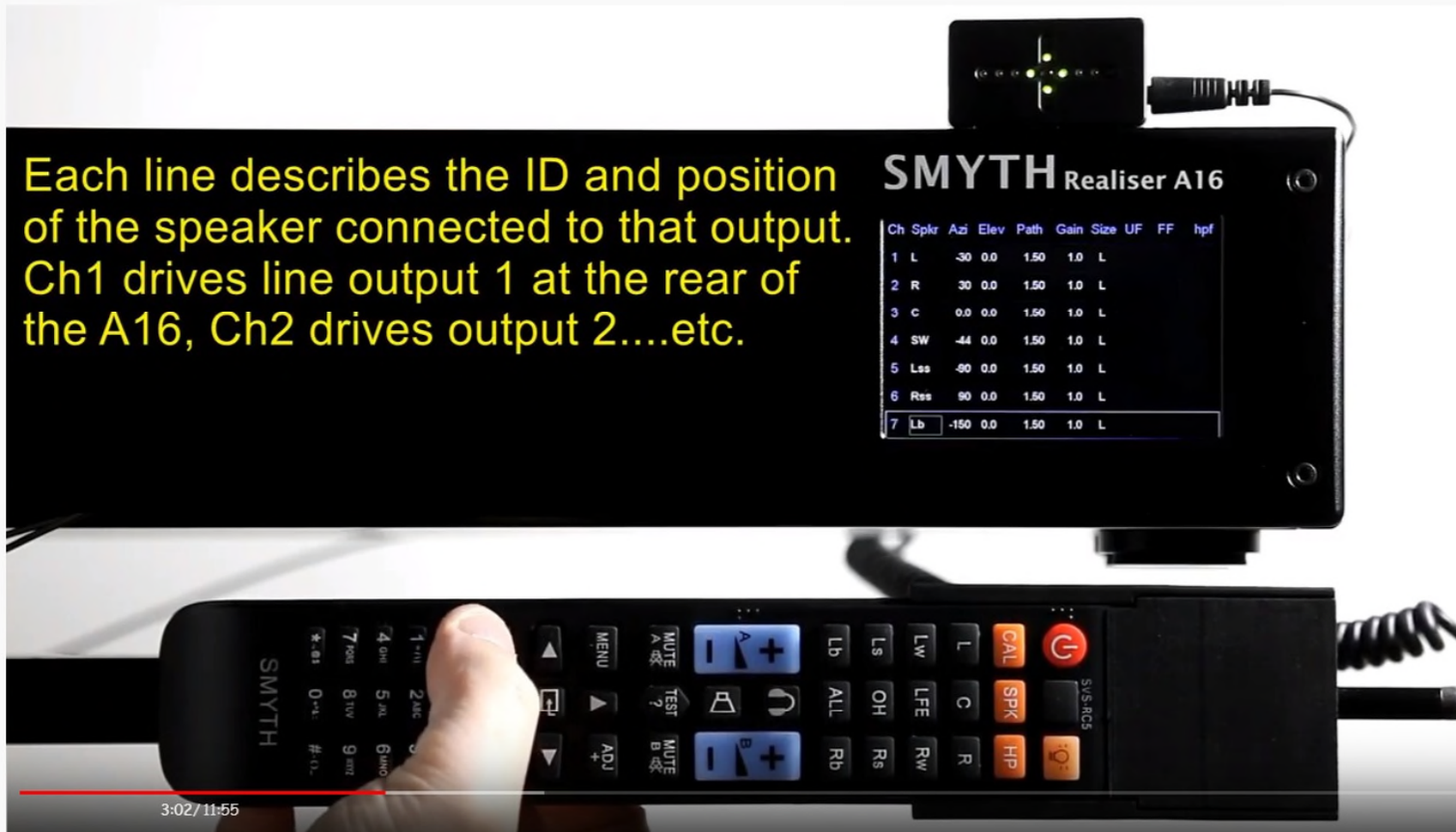
17:58

Realiser A16 Advanced p
Assessing the Quality of

Smyth Research

24 vues

2:54 Nouveau



Realiser A16 Advanced part 2: Personalised PRIR measurements using the ALL method

65 vues • 23 déc. 2015



Smyth Research
198 abonnés

Advanced level operation of the Smyth Realiser A16. This video demonstrates a 7.1ch room personalisation measurement procedure (PRIR) using the ALL method. The same technique can be used to measure other speaker layouts.

4 likes, 0 comments, PARTAGER, ENREGISTRER

S'ABONNER

À suivre

LECTURE AUTOMATI

Realiser A16 Advanced part 2: Personalised PRIR measurements using the ALL method
Smyth Research
26 vues
Nouveau

13:01

Raspberry Pi 4 : Est-il De un Bon PC ?
GOODWI
Recommended for you

24:43

EPISODE 20 : Compteur Analyses, démontage et Deus Ex Silicon
Recommended for you

30:26

#3 The FINAL Karting 1 Guarantee To Make You F sociopath
273 spectateurs
ACTUELLEMENT EN DIRECT

LA PETITE VIE // Numémarquant gala ComediHal ComediHal
Recommended for you

17:46

Comment changer les LED de votre TV ?
Sparek
Recommended for you

36:20

Ultimate Power Station & Generator - Jackery Silver Cymba
Recommended for you
Nouveau

5:58

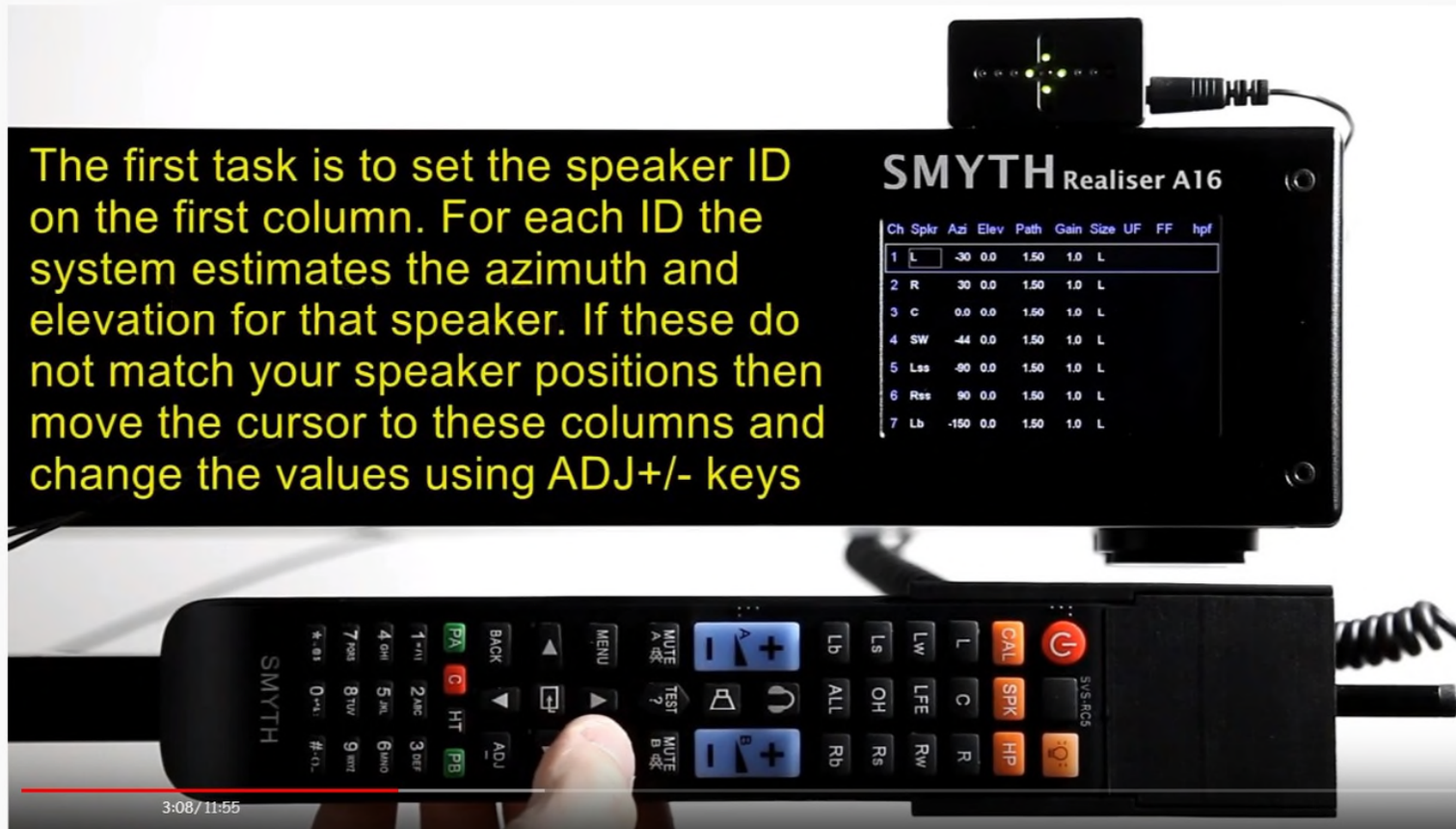
Comment utiliser un multi... ?
Sparek
Recommended for you

17:58

Realiser A16 Advanced part 2: Personalised PRIR measurements using the ALL method
Smyth Research
24 vues
Nouveau

4:43

Remonter avec la flèche du haut vers la 1ère ligne



Realiser A16 Advanced part 2: Personalised PRIR measurements using the ALL method

65 vues • 23 déc. 2015



Smyth Research
198 abonnés

Advanced level operation of the Smyth Realiser A16. This video demonstrates a 7.1ch room personalisation measurement procedure (PRIR) using the ALL method. The same technique can be used to measure other speaker layouts.



PARTAGER

ENREGISTRER



S'ABONNER

À suivre

LECTURE AUTOMATIQUE

Realiser A16 Advanced part 2: Personalised PRIR measurements using the ALL method
Smyth Research
26 vues
Nouveau

13:01

Raspberry Pi 4 : Est-il Devenu un Bon PC ?
GOODWI
Recommended for you

24:43

EPISODE 20 : Compteur d'Analyse, décortilage et Deus Ex Siliciun
Recommended for you

30:26

#3 The FINAL Karting 1:1 Guarantee To Make You Fitter sociopath
273 spectateurs
ACTUELLEMENT EN DIRECT

LA PEILIE VIE // Numéro 1 marquant gala ComediHal
ComediHal
Recommended for you

17:46

Comment changer les LED de votre TV ?
Sparek
Recommended for you

36:20

Ultimate Power Station & Generator - Jackery Silver Cymba
Recommended for you
Nouveau

5:58

Comment utiliser un multi-écran ?
Sparek
Recommended for you

17:58

Realiser A16 Advanced part 2: Personalised PRIR measurements using the ALL method
Smyth Research
24 vues
Nouveau

2:21

Appuyer sur « ADJ+ »



Realiser A16 Advanced part 2: Personalised PRIR measurements using the ALL method

69 vues • 23 déc. 2015

4 0 PARTAGER ENREGISTRER ...



Smyth Research
198 abonnés

S'ABONNER

Advanced level operation of the Smyth Realiser A16. This video demonstrates a 7.1ch room personalisation measurement procedure (PRIR) using the ALL method. The same technique can be used to measure other speaker layouts.

À suivre

LECTURE AUTOMATIQUE

Realiser A16 Advanced part 3: Creating multi-speaker PRIRs
Smyth Research
26 vues
Nouveau

13:01

Realiser A16 Advanced part 4: Assessing the Quality of a PRIR
Smyth Research
24 vues
Nouveau

4:43

EPISODE 20 : Compilateur LINK: Analyses, décortilage et Deus Ex Siliciun
Recommended for you

30:20

Comment utiliser un multimètre ?
Sparek
Recommended for you

17:58

Raspberry Pi 4 : Est-il Devenu un Bon PC ?
GOODWI
Recommended for you

24:43

Comment changer les LED de votre TV ?
Sparek
Recommended for you

36:20

LA PETITE VIE // Numéro marquant gala ComediHal
ComediHal
Recommended for you

17:46

5 BIG IDEAS DIY very low cost
Daniele Tartagli
Recommended for you

16:08

Secret Santa 2019
Retro Con
Recommended for you
Nouveau

7:13

Le Spkr en première ligne passe donc à chaque « ADJ+ » de L à R, à C, à SW, à Ls et inversement à chaque « ADJ- »

The Azi and Elev angles are not critical to the measurement. They are used mainly for information purposes. Do not spend too much time adjusting them. If you do not know the positions of your speakers, keep the estimated values.

Ch	Spkr	Azi	Elev	Path	Gain	Size	UF	FF	hpf
1	L	-30	0.0	1.50	1.0	L			
2	R	30	0.0	1.50	1.0	L			
3	C	0.0	0.0	1.50	1.0	L			
4	SW	-44	0.0	1.50	1.0	L			
5	Lss	-90	0.0	1.50	1.0	L			
6	Rss	90	0.0	1.50	1.0	L			
7	Lb	-150	0.0	1.50	1.0	L			

Realiser A16 Advanced part 2: Personalised PRIR measurements using the ALL method

69 vues • 23 déc. 2015

Smyth Research
198 abonnés

Advanced level operation of the Smyth Realiser A16. This video demonstrates a 7.1ch room personalisation measurement procedure (PRIR) using the ALL method. The same technique can be used to measure other speaker layouts.

PLUS

0 commentaire TRIER PAR

Creating mini speakers
Smyth Research
26 vues
Nouveau

Realiser A16 Advanced
Assessing the Quality of
Smyth Research
24 vues
Nouveau

4:43
Nouveau

EPISODE 20 : Comptes
Analyses, décortilage et
Deus Ex Silicium
Recommended for you

30:26

Comment utiliser un mu
?
Sparek
Recommended for you

17:58

Raspberry Pi 4 : Est-il u
un Bon PC ?
GOODWI
Recommended for you

24:43

Comment changer les L
votre TV ?
Sparek
Recommended for you

36:20

LA PEUPE VIE // Num
marquant gala ComediH
ComediHal
Recommended for you

17:46

5 BIG IDEAS DIY very
Daniele Tartagli
Recommended for you

15:08

Secret Santa 2019
Retro Cor
Recommended for you
Nouveau

7:18

How to make these Alt
Dovetail Joints (The Kn
Pask Makes
Recommended for you

Appuyer sur la flèche de droite pour passer de la colonne « Spkr » à la colonne « Azi »



Realiser A16 Advanced part 2: Personalised PRIR measurements using the ALL method

83 vues • 23 déc. 2015

4 0 PARTAGER ENREGISTRE ...



Smyth Research
198 abonnés

Advanced level operation of the Smyth Realiser A16. This video demonstrates a 7.1ch room personalisation measurement procedure (PRIR) using the ALL method. The same technique can be used to measure other speaker layouts.

S'ABONNER

À suivre

LECTURE AUTOMAT

Realiser A16 Advanced
Creating multi-speaker
Smyth Researcl
26 vues
13:01 Nouveau

Realiser A16 Advanced
Assessing the Quality of
Smyth Researcl
24 vues
4:43 Nouveau

BUILDING SAN I A CLA
MINECRAFT FOR 1 YE
ANDROID MOBILE GAM
1,9 k spectateurs
ACTUELLEMENT EN DIRE

Comment utiliser un mul
?
Sparek
Recommended for you

17:58

Comment changer les Lt
votre TV ?
Sparek
Recommended for you

36:20

5 BIG IDEAS DIY very
Daniele Tartagli
Recommended for you

15:08

Explaining the Basics of
232 Serial Communicati
Unist Inc
Recommended for you

5:59

Welcome to Project Sol
Google ATAF
Recommended for you

3:57

Essential & Practical Cir
Analysis: Part 1- DC Cir
Solid State Worksh
Recommended for you

15:52

Appuyer sur « ADJ+ » pour changer la valeur de -30 à -27



Realiser A16 Advanced part 2: Personalised PRIR measurements using the ALL method

83 vues • 23 déc. 2015

4 0 PARTAGER ENREGISTRER



Smyth Research
198 abonnés

Advanced level operation of the Smyth Realiser A16. This video demonstrates a 7.1ch room personalisation measurement procedure (PRIR) using the ALL method. The same technique can be used to measure other speaker layouts.

S'ABONNER

- À suivre
- LECTURE AUTOMAT...
Realiser A16 Advanced
Creating multi-speaker
Smyth Research
26 vues
Nouveau
 - Realiser A16 Advanced
Assessing the Quality of
Smyth Research
24 vues
Nouveau
 - BUILDING SANTA CLA...
MINECRAFT FOR 1 YE...
ANDROID MOBILE GAM...
1,9 k spectateurs
ACTUELLEMENT EN DIR...
 - Comment utiliser un mu...
Sparek
Recommended for you
 - Comment changer les L...
votre TV ?
Sparek
Recommended for you
 - 5 BIG IDEAS DIY very...
Daniele Tartagli
Recommended for you
 - Explaining the Basics of...
232 Serial Communicat...
Unist Inc
Recommended for you
 - Welcome to Project So...
Google ATAF
Recommended for you
 - Essential & Practical Cir...
Analysis: Part 1- DC Cir...
Solid State Worksho...
Recommended for you

Appuyer sur ADJ- pour revenir à -30

The Azi and Elev angles are not critical to the measurement. They are used mainly for information purposes. Do not spend too much time adjusting them. If you do not know the positions of your speakers, keep the estimated values.

SMYTH Realiser A16

Ch	Spkr	Azi	Elev	Path	Gain	Size	UF	FF	hpf
1	L	-30	1	1.50	1.0	L			
2	R	30	0.0	1.50	1.0	L			
3	C	0.0	0.0	1.50	1.0	L			
4	SW	-44	0.0	1.50	1.0	L			
5	Lss	-90	0.0	1.50	1.0	L			
6	Rss	90	0.0	1.50	1.0	L			
7	Lb	-150	0.0	1.50	1.0	L			

3:23 / 11:55

Realiser A16 Advanced part 2: Personalised PRIR measurements using the ALL method

83 vues • 23 déc. 2015

4 0 PARTAGER ENREGISTRER ...



Smyth Research
198 abonnés

Advanced level operation of the Smyth Realiser A16. This video demonstrates a 7.1ch room personalisation measurement procedure (PRIR) using the ALL method. The same technique can be used to measure other speaker layouts.

PLUS

S'ABONNER

A suivre

LECTURE AUTOMATIQUE

Realiser A16 Advanced part 3: Creating multi-speaker PRIRs
Smyth Research
26 vues
Nouveau

Realiser A16 Advanced part 4: Assessing the Quality of a PRIR
Smyth Research
24 vues
Nouveau

BUILDING SANIA CLAUS IN MINECRAFT FOR 1 YEAR ▶
MOBILE GAMING
ANDROID MOBILE GAM
1,9 k spectateurs
ACTUELLEMENT EN DIRECT

Comment utiliser un multimètre ?
Sparek
Recommended for you

Comment changer les LED de votre TV ?
Sparek
Recommended for you

5 B16 IDEAS DLY very low cost
Daniele Tartagli
Recommended for you

Explaining the Basics of RS-232 Serial Communications
Unist Inc
Recommended for you

Welcome to Project Soli
Google ATAF
Recommended for you

Essential & Practical Circuit Analysis: Part 1- DC Circuits
Solid State Worksh
Recommended for you

LA PRATIQUE // Numéro

Appuyer sur la flèche de droite pour passer à la colonne « Elev » et appuyer sur « ADJ+ » pour passer de 1 à 4 et sur « ADJ- » pour revenir à 0.0



Realiser A16 Advanced part 2: Personalised PRIR measurements using the ALL method

83 vues • 23 déc. 2015

4 likes, 0 dislikes, PARTAGER, ENREGISTRER



Smyth Research
198 abonnés

Advanced level operation of the Smyth Realiser A16. This video demonstrates a 7.1ch room personalisation measurement procedure (PRIR) using the ALL method. The same technique can be used to measure other speaker layouts.

PLUS

S'ABONNER

A suivre

LECTURE AUTOMATIQUE

Realiser A16 Advanced
Creating multi-speaker
Smyth Research
26 vues
Nouveau

13:01

Realiser A16 Advanced
Assessing the Quality
Smyth Research
24 vues
Nouveau

4:43

BUILDING SANIA CL
MINECRAFT FOR 1 Y
ANDROID MOBILE GAM
1,9 k spectateurs
ACTUELLEMENT EN DIR

Comment utiliser un mu

Sparek
Recommended for you

17:58

Comment changer les L
votre TV ?

Sparek
Recommended for you

36:20

5 B16 IDEAS DIY very
Daniele Tartagli
Recommended for you

15:08

Explaining The Basics O
232 Serial Communicat

Unist Inc
Recommended for you

5:59

Welcome to Project So
Google ATAF
Recommended for you

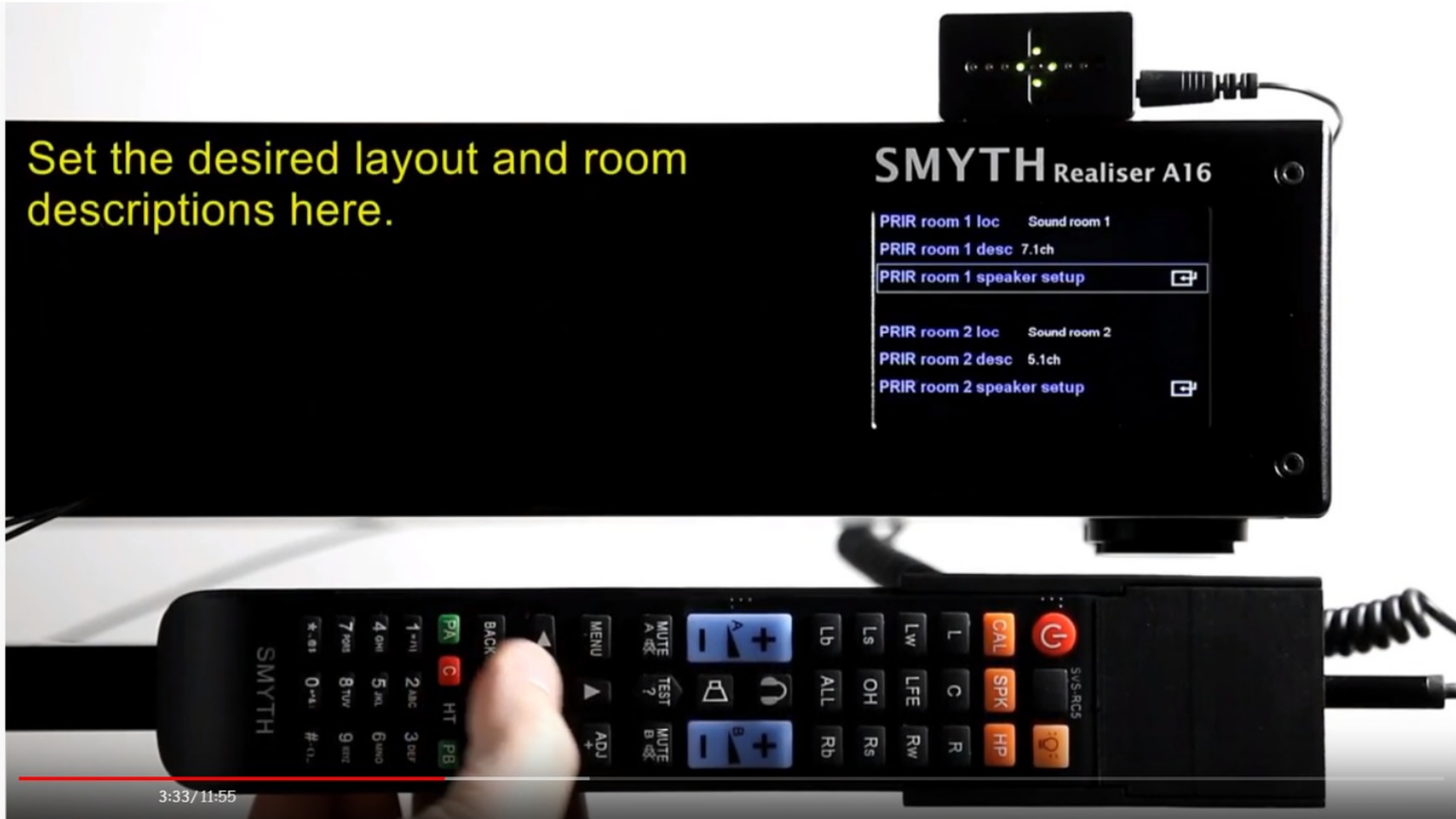
3:57

Essential & Practical C
Analysis: Part 1- DC Cir
Solid State Worksh
Recommended for you

1:36:51

LA P... VIE // Nir

Appuyer sur « back »



Realiser A16 Advanced part 2: Personalised PRIR measurements using the ALL method

83 vues • 23 déc. 2015

4 0 PARTAGER ENREGISTRE

 Smyth Research
198 abonnés

Advanced level operation of the Smyth Realiser A16. This video demonstrates a 7.1ch room personalisation measurement procedure (PRIR) using the ALL method. The same technique can be used to measure other speaker layouts.

PLUS

S'ABONNER

A suivre

LECTURE AUTOMAT

Realiser A16 Advanced
Creating multi-speaker
Smyth Research
26 vues
13:01 Nouveau

Realiser A16 Advanced
Assessing the Quality of
Smyth Research
24 vues
4:43 Nouveau

BUILDING SANTA CLA
MINECRAFT FOR 1 YE
ANDROID MOBILE GAM
1,9 k spectateurs
ACTUELLEMENT EN DIR

Comment utiliser un mu
?

Sparek
Recommended for you
17:58

Comment changer les L
votre TV ?
Sparek
Recommended for you
36:20

5 BIG IDEAS DIY very
Daniele Tartagli
Recommended for you

15:08

Explaining the Basics of
232 Serial Communicat
Unist Inc
Recommended for you
5:59

Welcome to Project So
Google ATAF
Recommended for you

3:57

Essential & Practical Li
Analysis: Part 1- DC Cir
Solid State Worksh
Recommended for you
1:36:51

LA PETITE VIE // Nim

Appuyer sur la flèche du haut pour arriver à la 2è ligne



Realiser A16 Advanced part 2: Personalised PRIR measurements using the ALL method

83 vues • 23 déc. 2015

4 0 PARTAGER ENREGISTRER



Smyth Research
198 abonnés

S'ABONNER

Advanced level operation of the Smyth Realiser A16. This video demonstrates a 7.1ch room personalisation measurement procedure (PRIR) using the ALL method. The same technique can be used to measure other speaker layouts.

À suivre

LECTURE AUTOMATIQUE

Realiser A16 Advanced part 3: Creating multi-speaker PRIRs
Smyth Research
26 vues
Nouveau

Realiser A16 Advanced part 4: Assessing the Quality of a PRIR
Smyth Research
24 vues
Nouveau

BUILDING SANIA CLAUS IN MINECRAFT FOR 1 YEAR - ANDROID MOBILE GAM
1,9 k spectateurs
ACTUELLEMENT EN DIRECT

Comment utiliser un multimètre ?

Sparek
Recommended for you

Comment changer les LED de votre TV ?

Sparek
Recommended for you

5 B16 IDEAS DIY very low cost
Daniele Tartagli
Recommended for you

Explaining The Basics Of RS-232 Serial Communications
Unist Inc
Recommended for you

Welcome to Project Soli
Google ATAF
Recommended for you

Essential & Practical Circuit Analysis: Part 1- DC Circuits
Solid State Worksh
Recommended for you

Appuyer sur enter à la 2^e ligne et un curseur rouge se positionnera sur le chiffre 7. Appuyer sur « ADJ- » pour passer à 6



Realiser A16 Advanced part 2: Personalised PRIR measurements using the ALL method

83 vues • 23 déc. 2015



Smyth Research
198 abonnés

Advanced level operation of the Smyth Realiser A16. This video demonstrates a 7.1ch room personalisation measurement procedure (PRIR) using the ALL method. The same technique can be used to measure other speaker layouts.

4 0 PARTAGER ENREGISTRER ...

S'ABONNER

À suivre

LECTURE AUTOMATI

Realiser A16 Advanced p
Creating multi-speaker F
Smyth Researcl
26 vues
Nouveau

Realiser A16 Advanced p
Assessing the Quality of
Smyth Researcl
24 vues
Nouveau

BUILDING SANIA CLA
MINECRAFT FOR 1 YEA
ANDROID MOBILE GAM
1,9 k spectateurs
ACTUELLEMENT EN DIRE

Comment utiliser un mult
?
Sparek
Recommended for you

Comment changer les Le
votre TV ?
Sparek
Recommended for you

5 B16 IDEAS DIY very
Daniele Tartagli
Recommended for you

Explaining The Basics Of
232 Serial Communicati
Unist Inc
Recommended for you

Welcome to Project Sol
Google ATAF
Recommended for you

Essential & Practical Cir
Analysis: Part 1- DC Circ
Solid State Worksh
Recommended for you

Appuyer sur « ADJ+ » pour passer à ? (chiffre illisible...)



Realiser A16 Advanced part 2: Personalised PRIR measurements using the ALL method

83 vues • 23 déc. 2019

4 0 PARTAGER ENREGISTRER ...



Smyth Research
198 abonnés

Advanced level operation of the Smyth Realiser A16. This video demonstrates a 7.1ch room personalisation measurement procedure (PRIR) using the ALL method. The same technique can be used to measure other speaker layouts.

S'ABONNER

À suivre

LECTURE AUTOMATIQUE

Realiser A16 Advanced part 3: Creating multi-speaker PRIRs
Smyth Research
26 vues
13:01 Nouveau

Realiser A16 Advanced part 4: Assessing the Quality of a PRIR
Smyth Research
24 vues
4:43 Nouveau

BUILDING SANTA CLAUS IN MINECRAFT FOR 1 YEAR ► ANDROID MOBILE GAM
1,9 k spectateurs
[ACTUELLEMENT EN DIRECT](#)

Comment utiliser un multimètre ?

Sparek
Recommended for you

17:58

Comment changer les LED de votre TV ?

Sparek
Recommended for you

36:20

5 BIG IDEAS DIY very low cost
Daniele Tartagli
Recommended for you

15:08

Explaining the Basics of RS-232 Serial Communications
Unist Inc
Recommended for you

5:59

Welcome to Project Soli
Google ATAF
Recommended for you

3:57

Essential & Practical Circuit Analysis: Part 1- DC Circuits
Solid State Worksh
Recommended for you

8:42

Appuyer sur la touche du chiffre 7 et appuyer ensuite sur enter. Le chiffre 7 apparaîtra et le curseur rouge disparaîtra.



Realiser A16 Advanced part 2: Personalised PRIR measurements using the ALL method

83 vues • 23 déc. 2015



Smyth Research
198 abonnés

Advanced level operation of the Smyth Realiser A16. This video demonstrates a 7.1ch room personalisation measurement procedure (PRIR) using the ALL method. The same technique can be used to measure other speaker layouts.

4 0 PARTAGER ENREGISTRER ...

S'ABONNER

À suivre

LECTURE AUTOMATI

Realiser A16 Advanced p
Creating multi-speaker F
Smyth Researcl
26 vues

13:01 Nouveau

Realiser A16 Advanced p
Assessing the Quality of
Smyth Researcl
24 vues

4:43 Nouveau

BUILDING SANIA CLA
MINECRAFT FOR 1 YEA
ANDROID MOBILE GAM
1,9 k spectateurs

[ACTUELLEMENT EN D'IRE](#)

Comment utiliser un mult
?

Sparek
Recommended for you

17:58

Comment changer les Le
votre TV ?

Sparek
Recommended for you

36:20

5 B16 IDEAS DIY very
Daniele Tartagli
Recommended for you

15:08

Explaining The Basics Of
232 Serial Communicati
Unist Inc

Recommended for you

5:59

Welcome to Project Sol
Google ATAF
Recommended for you

3:57

Essential & Practical Cir
Analysis: Part 1- DC Cir
Solid State Worksh
Recommended for you

18:55

Appuyer sur la flèche du haut pour arriver à la première ligne « Sound room 1 ».



Realiser A16 Advanced part 2: Personalised PRIR measurements using the ALL method

86 vues • 23 déc. 2015

4 0 PARTAGER ENREGISTRER



Smyth Research
200 abonnés

Advanced level operation of the Smyth Realiser A16. This video demonstrates a 7.1ch room personalisation measurement procedure (PRIR) using the ALL method. The same technique can be used to measure other speaker layouts.

S'ABONNER

À suivre

LECTURE AUTOMATIQUE

Realiser A16 Advanced part 3:
Creating multi-speaker PRIRs
Smyth Research
26 vues
Nouveau

Realiser A16 Advanced part 4:
Assessing the Quality of a PRIR
Smyth Research
24 vues
Nouveau

Comment utiliser un multimètre ?
Sparek
Recommended for you

JAVA - How to Design Login
And Register Form In Java
iBestCsharp blog
Recommended for you

La plus belle formule des
mathématiques (Benoît Rittaud
AuDi Matl
Recommended for you

Vloer egaliseren
Dobbit Tl
Recommended for you

Playing Chrome Dinosaur game,
Every like makes it faster (Wojtek
Wacik
2,5 k spectateurs
ACTUELLEMENT EN DIRECT

Choisir une camera pour
YouTube, l'erreur du débutant
NowTech
Recommended for you

Come modificare e sostituire un
tubo neon T8 tradizionale con
Salvo Russo
Recommended for you

Le curseur rouge apparaît au niveau du S de « Sound room 1 ». Vous pouvez déplacer le curseur rouge avec la flèche de gauche ou de droite. Une fois terminé appuyer sur enter pour faire disparaître ce curseur rouge.



Realiser A16 Advanced part 2: Personalised PRIR measurements using the ALL method

86 vues • 23 déc. 2015



Smyth Research
200 abonnés

Advanced level operation of the Smyth Realiser A16. This video demonstrates a 7.1ch room personalisation measurement procedure (PRIR) using the ALL method. The same technique can be used to measure other speaker layouts.

4 likes, 0 comments, PARTAGER, ENREGISTRER

S'ABONNER

À suivre

LECTURE AUTOMATI

Realiser A16 Advanced po
Creating multi-speaker PR
Smyth Researcl
26 vues
13:01 Nouveau

Realiser A16 Advanced po
Assessing the Quality of
Smyth Researcl
24 vues
4:43 Nouveau

Comment utiliser un multi
Sparekc
Recommended for you
17:58

JAVA - How To Design Lo
And Register Form In Ja
IBestCsharp blog
Recommended for you
44:14

La plus belle formule des
mathématiques (Benoît R
AuDi Matl
Recommended for you
13:07

Vloer egaliseren
Dobbit T1
Recommended for you
14:48

Playing Chrome Dinosaur
Every like makes it faster
Wacik
2,5 k spectateurs
ACTUELLEMENT EN DIREC

Choisir une camera pour
YouTube, l'erreur du déb
Nowtech
Recommended for you
14:39

Come modificare esostitu
tubo neon T8 tradizionale
Salvo Russo
Recommended for you
1:57

Appuyer sur « PA »



Realiser A16 Advanced part 2: Personalised PRIR measurements using the ALL method

86 vues • 23 déc. 2015



Smyth Research
200 abonnés

Advanced level operation of the Smyth Realiser A16. This video demonstrates a 7.1ch room personalisation measurement procedure (PRIR) using the ALL method. The same technique can be used to measure other speaker layouts.

4 0 PARTAGER ENREGISTRE

S'ABONNE

À suivre

LECTURE AUTOMATI

Realiser A16 Advanced p
Creating multi-speaker P
Smyth Research
26 vues
Nouveau

Realiser A16 Advanced p
Assessing the Quality of
Smyth Research
24 vues
Nouveau

Comment utiliser un mult
?
Sparek
Recommended for you

JAVA - How To Design L
And Register Form In J
IBestCsharp blog
Recommended for you

La plus belle formule des
mathématiques (Benôit R
AuDi Math
Recommended for you

Vloer egaliseren
Dobbit T1
Recommended for you

Playing Chrome Dinosaur
Every like makes it faste
Wacik
2,5 k spectateurs
ACTUELLEMENT EN DIRE

Choisir une camera pour
YouTube, l'erreur du dét
Nowtech
Recommended for you

Come modificare esostit
tubo neon T8 tradizionali
Salvo Russo
Recommended for you

Descendez avec la flèche du bas vers la 3è ligne « System »



Realiser A16 Advanced part 2: Personalised PRIR measurements using the ALL method

86 vues • 23 déc. 2015

4 likes 0 commentaires PARTAGER ENREGISTRER



Smyth Research
200 abonnés

Advanced level operation of the Smyth Realiser A16. This video demonstrates a 7.1ch room personalisation measurement procedure (PRIR) using the ALL method. The same technique can be used to measure other speaker layouts.

S'ABONNER

À suivre

LECTURE AUTOMAT

Realiser A16 Advanced
Creating multi-speaker

Smyth Research

26 vues

13:01 Nouveau

Realiser A16 Advanced
Assessing the Quality of

Smyth Research

24 vues

4:43 Nouveau

Comment utiliser un mu

?

Sparek

Recommended for you

17:58

JAVA - How to Design

And Register Form In J

1BestCsharp blog

Recommended for you

44:14

La plus belle formule de

mathématiques (Benoît

AuDi Matl

Recommended for you

13:07

Vloer egaliseren

Dobbit T

Recommended for you

14:48

Playing Chrome Dinosaur

Every like makes it fast

Wacib

2,5 k spectateurs

ACTUELLEMENT EN DRE

Choisir une camera pour

YouTube, l'erreur du de

Nowtech

Recommended for you

14:39

Come modificare esostri

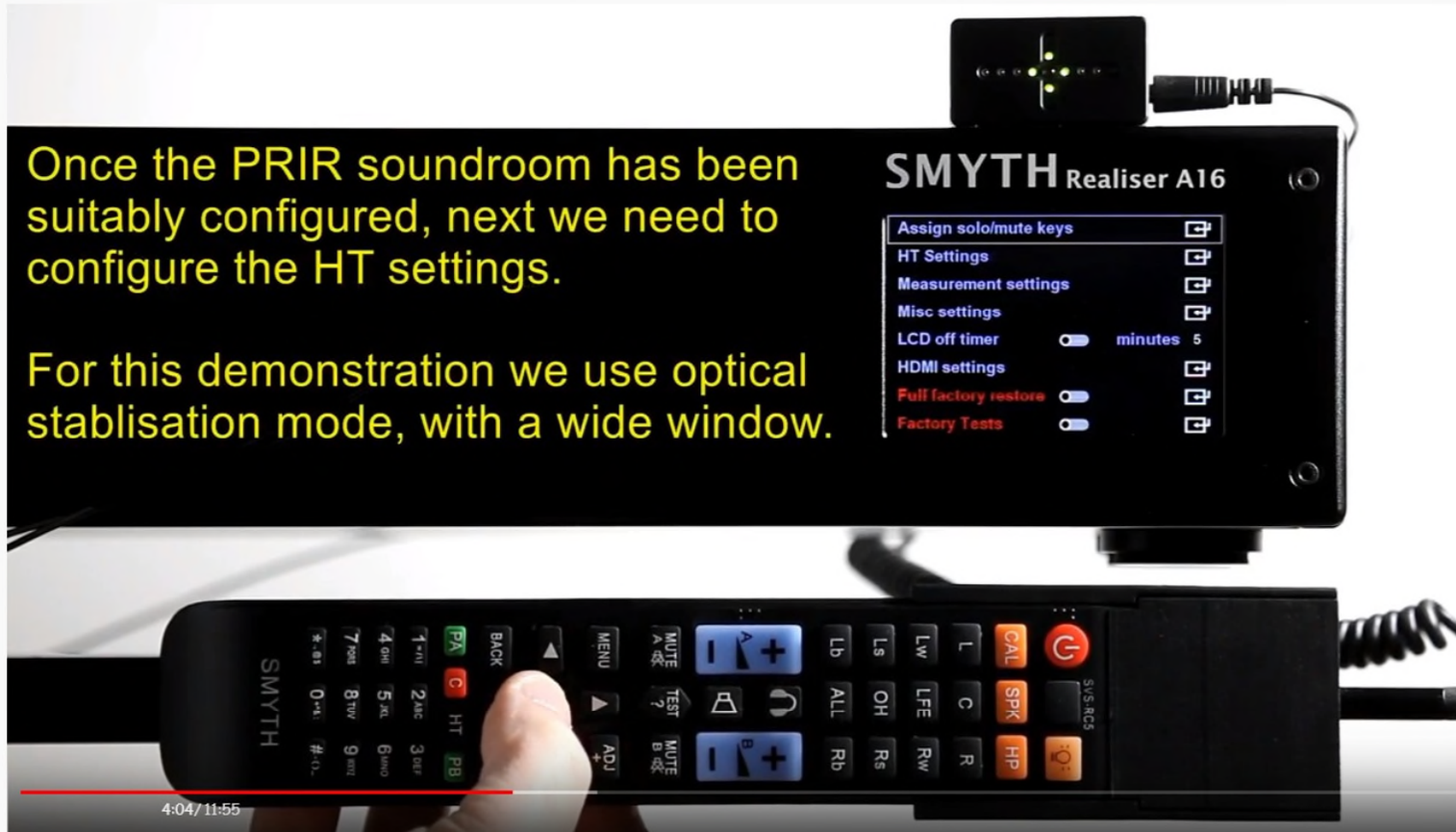
tubo neon T8 tradizione

Salvo Russo

Recommended for you

1:27

Appuyer sur « enter »



Realiser A16 Advanced part 2: Personalised PRIR measurements using the ALL method

86 vues • 23 déc. 2015

4 likes 0 commentaires PARTAGER ENREGISTRER



Smyth Research
200 abonnés

Advanced level operation of the Smyth Realiser A16. This video demonstrates a 7.1ch room personalisation measurement procedure (PRIR) using the ALL method. The same technique can be used to measure other speaker layouts.

S'ABONNER

À suivre

LECTURE AUTOMAT

Realiser A16 Advanced
Creating multi-speaker
Smyth Researcl
26 vues
13:01 Nouveau

Realiser A16 Advanced
Assessing the Quality of
Smyth Researcl
24 vues
4:43 Nouveau

Comment utiliser un mu
?
Sparek
Recommended for you
17:58

JAVA - How to Design
And Register Form In J
1BestCsharp blog
Recommended for you
44:14

La plus belle formule de
mathématiques (Benoît
AuDi Matl
Recommended for you
13:07

Vloer egaliseren
Dobbit T1
Recommended for you
14:48

Playing Chrome Dinosaur
Every like makes it fast
Wacik
2,5 k spectateurs
ACTUELLEMENT EN DIRE

Choisir une camera pour
YouTube, l'erreur du dé
NowTech
Recommended for you
14:39

Come modificare esostr
tubo neon T8 tradiziona
Salvo Russo
Recommended for you
14:27

Descendez avec la flèche du bas vers la 2^e ligne « HT Settings »

Once the PRIR soundroom has been suitably configured, next we need to configure the HT settings.

For this demonstration we use optical stabilisation mode, with a wide window.

SMYTH Realiser A16

- Assign solo/mute keys
- HT Settings
- Measurement settings
- Misc settings
- LCD off timer minutes 5
- HDMI settings
- Full factory restore
- Factory Tests



Realiser A16 Advanced part 2: Personalised PRIR measurements using the ALL method

86 vues • 23 déc. 2015

4 likes 0 commentaires PARTAGER ENREGISTRER



Smyth Research
200 abonnés

S'ABONNER

Advanced level operation of the Smyth Realiser A16. This video demonstrates a 7.1ch room personalisation measurement procedure (PRIR) using the ALL method. The same technique can be used to measure other speaker layouts.

PLUS

0 commentaire TRIER PAR

Appuyez sur « enter »

Once the PRIR soundroom has been suitably configured, next we need to configure the HT settings.

For this demonstration we use optical stabilisation mode, with a wide window.

SMYTH Realiser A16

Stabilisation	optical
Stabilisation window	wide
AB Demo mode	<input type="checkbox"/>
Set-top display	4
Drift compensation	fast
Update HT firmware	

4:07 / 11:55

Realiser A16 Advanced part 2: Personalised PRIR measurements using the ALL method

89 vues • 23 déc. 2015



Smyth Research
203 abonnés

Advanced level operation of the Smyth Realiser A16. This video demonstrates a 7.1ch room personalisation measurement procedure (PRIR) using the ALL method. The same technique can be used to measure other speaker layouts.

PLUS

4 0 PARTAGER ENREGISTRER

S'ABONNER

Descendez à « Stabilisation window »

Realiser A16 Advanced part 2: Personalised PRIR measurements using the ALL method
Smyth Research
26 vues
13:01 Nouveau

Realiser A16 Advanced part 1: Personalised PRIR measurements using the ALL method
Smyth Research
472 vues
9:35

BUILDING SANTA CLAUS MINECRAFT FOR 1 YEAR
ANDROID MOBILE GAM
1,8 k spectateurs
ACTUELLEMENT EN DIRECT

Comment utiliser un multimètre ?
Sparek
Recommended for you
17:58

Raspberry Pi 4 : Est-il Devoteur un Bon PC ?
GOODWI
Recommended for you
24:43

Débosselage carrosserie pour voiture cher et sans peinture
Piston et Savor
Recommended for you
9:40

Come modificare esostituir il tubo neon T8 tradizionale con il neon LED
Salvo Russo
Recommended for you
14:27

How does a Stepper Motor work ?
Learn Engineering
Recommended for you
5:53

Installer un contacteur pour un jouet dans son tableau électrique
123elec
Recommended for you
7:31

50 BLD IDEAS DLY very low cost
Daniele Tartagli



Realiser A16 Advanced part 2: Personalised PRIR measurements using the ALL method

89 vues • 23 déc. 2015

4 0 PARTAGER ENREGISTRER ...



Smyth Research
203 abonnés

S'ABONNER

Advanced level operation of the Smyth Realiser A16. This video demonstrates a 7.1ch room personalisation measurement procedure (PRIR) using the ALL method. The same technique can be used to measure other speaker layouts.

PLUS

- Realiser A16 Advanced part 2: Personalised PRIR measurements using the ALL method
Smyth Research
26 vues
13:01 Nouveau
- Realiser A16 Advanced part 1: Manual HPEQ using a look-centre manual
Smyth Research
472 vues
9:35
- BUILDING SAN I A CLASSE MINECRAFT FOR 1 YEAR
ANDROID MOBILE GAMES
1,8 k spectateurs
ACTUELLEMENT EN DIRECT
- Comment utiliser un microphone ?
Sparek
Recommended for you
17:58
- Raspberry Pi 4 : Est-il un Bon PC ?
GOODWI
Recommended for you
24:43
- Débosselage carrosserie
cher et sans peinture
Piston et Savor
Recommended for you
9:40
- Come modificare esostri
tubo neon T8 tradizionale
Salvo Russo
Recommended for you
14:27
- How does a Stepper Motor ?
Learn Engineering
Recommended for you
5:53
- Installer un contacteur dans son tableau électrique
123elec
Recommended for you
7:31
- 5 BIG IDEAS DIY very
Daniele Tartagli



Remember the optical stabilisation mode requires the use of the set-top. The set-top defines the look-centre angle. Therefore it should be placed on top of the centre speaker or midway along the top of the TV/monitor with a clear path back to the head tracker.

Realiser A16 Advanced part 2: Personalised PRIR measurements using the ALL method

89 vues • 23 déc. 2015

4 likes 0 commentaires PARTAGER ENREGISTRER



Smyth Research
203 abonnés

Advanced level operation of the Smyth Realiser A16. This video demonstrates a 7.1ch room personalisation measurement procedure (PRIR) using the ALL method. The same technique can be used to measure other speaker layouts.

PLUS

S'ABONNER

- Realiser A16 Advanced Creating multi-speaker
Smyth Research
26 vues
13:01 Nouveau
- Realiser A16 Advanced manual HPEQ using a lo
Smyth Research
472 vues
9:35
- BUILDING SANIA CL MINECRAFT FOR 1 YE
ANDROID MOBILE GAM
1,8 k spectateurs
ACTUELLEMENT EN DIR
- Comment utiliser un mu
?
- Sparekc
Recommended for you
17:58
- Raspberry Pi 4 : Est-il un Bon PC ?
GOODWI
Recommended for you
24:43
- Débosselage carrosserie cher et sans peinture
Piston et Savor
Recommended for you
9:40
- Come modificare esost tubo neon T8 tradizione
Salvo Russo
Recommended for you
14:27
- How does a Stepper M
?
- Learn Engineering
Recommended for you
9:53
- Installer un contacteur dans son tableau électrique
123elec
Recommended for you
7:31
- 5 BIG IDEAS DLY very
Daniele Tartagli

Descendre à « Measurement settings »



Realiser A16 Advanced part 2: Personalised PRIR measurements using the ALL method

89 vues • 23 déc. 2015



Smyth Research
203 abonnés

Advanced level operation of the Smyth Realiser A16. This video demonstrates a 7.1ch room personalisation measurement procedure (PRIR) using the ALL method. The same technique can be used to measure other speaker layouts.

PLUS

4 likes 0 commentaires PARTAGER ENREGISTRER

5 ABONNE

Realiser A16 Advanced part 2: Personalised PRIR measurements using the ALL method
Smyth Research
26 vues
13:01 Nouveau

Realiser A16 Advanced part 2: Personalised PRIR measurements using the ALL method
Smyth Research
472 vues
9:35

BUILDING SANTA CLAUS MINECRAFT FOR 1 YEAR
ANDROID MOBILE GAM
1,8 k spectateurs
ACTUELLEMENT EN DIRECT

Comment utiliser un multimètre ?
Sparek
Recommended for you
17:58

Raspberry Pi 4 : Est-il Devient un Bon PC ?
GOODWILL
Recommended for you
24:43

Débosselage carrosserie professionnelle
cher et sans peinture
Piston et Savor
Recommended for you
9:40

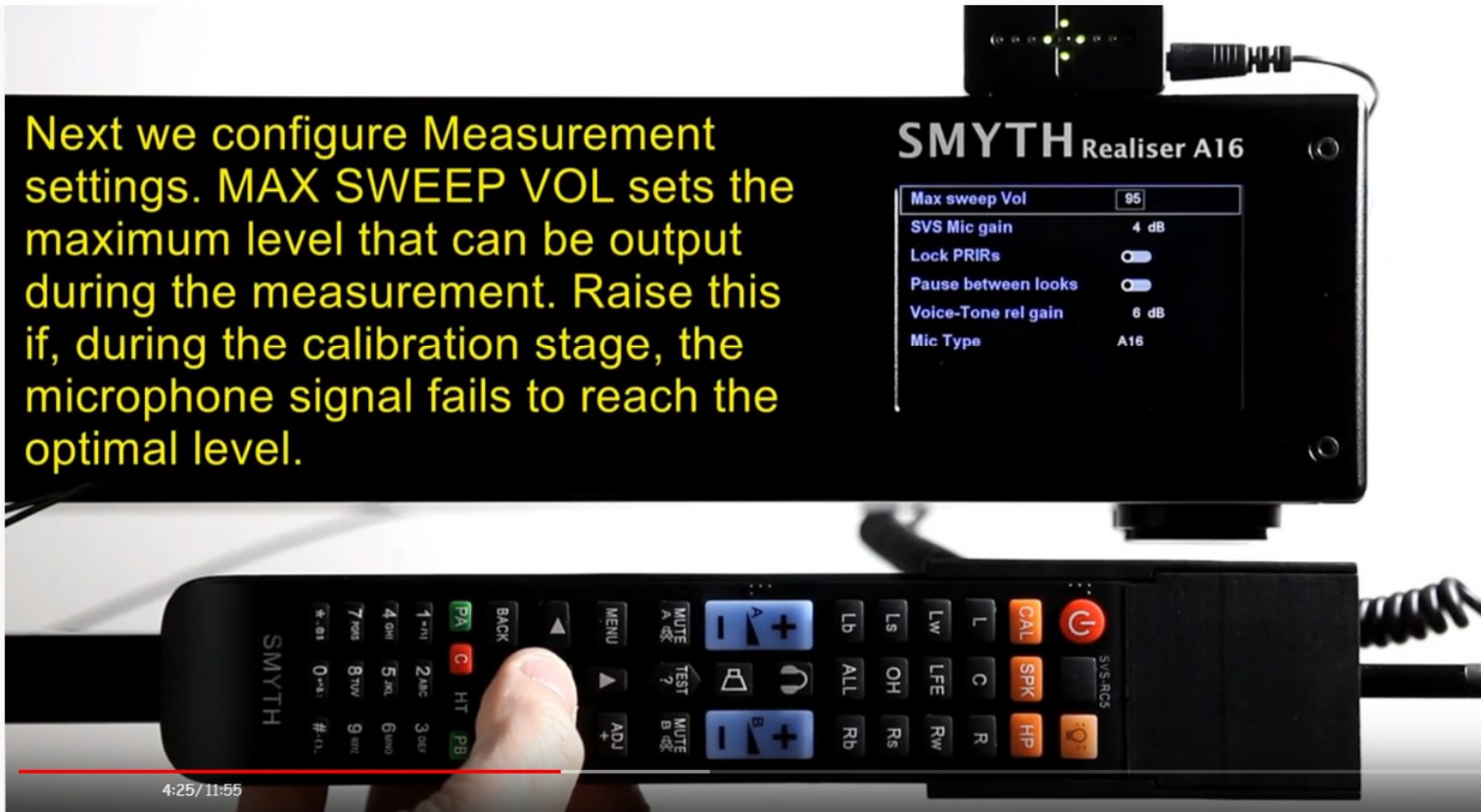
Come modificare e sostituire il tubo neon T8 tradizionale con quello a LED
Salvo Russo
Recommended for you
14:27

How does a Stepper Motor work ?
Learn Engineering
Recommended for you
5:53

Installer un contacteur jour/nuit dans son tableau électrique
123elec
Recommended for you
7:31

50 B16 IDEAS DIY very low cost
Daniele Tartagli

Appuyer sur « enter »



Realiser A16 Advanced part 2: Personalised PRIR measurements using the ALL method

89 vues • 23 déc. 2015

4 0 PARTAGER ENREGISTRER



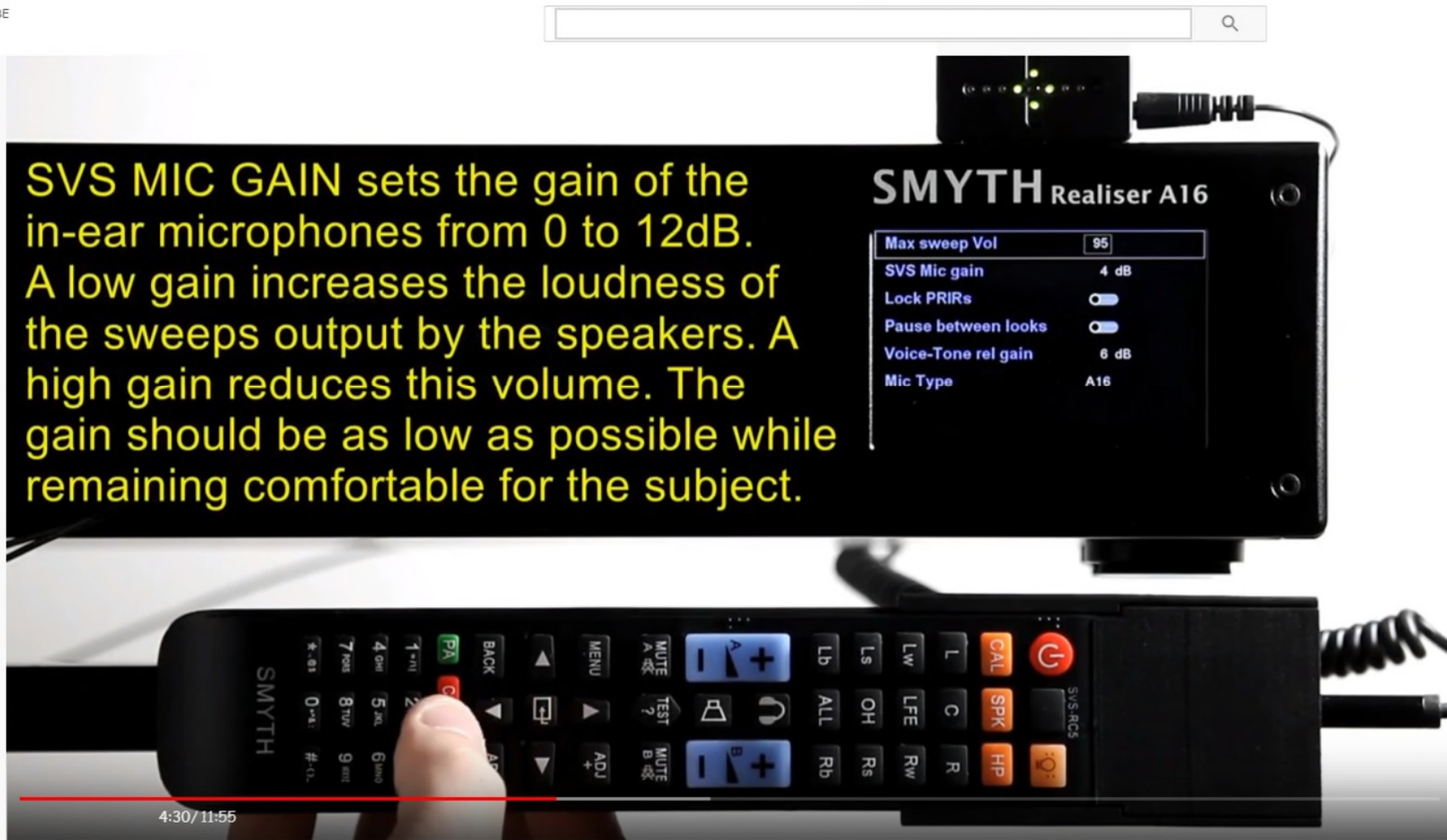
Smyth Research
203 abonnés

S'ABONNER

Advanced level operation of the Smyth Realiser A16. This video demonstrates a 7.1ch room personalisation measurement procedure (PRIR) using the ALL method. The same technique can be used to measure other speaker layouts.

PLUS

- Realiser A16 Advanced part 2: Personalised PRIR measurements using the ALL method
Smyth Research
26 vues
- 13:01 Nouveau
- Realiser A16 Advanced part 2: Personalised PRIR measurements using the ALL method
manual HPEQ using a loudspeaker
Smyth Research
472 vues
- 9:35
- BUILDING SANIA CLASSIC MINECRAFT FOR 1 YEAR
MINECRAFT MOBILE GAME
ANDROID MOBILE GAME
1,8 k spectateurs
[ACTUELLEMENT EN DIRECT](#)
- Comment utiliser un multi-
?
- Sparek
Recommended for you
- 17:58
- Raspberry Pi 4 : Est-il un Bon PC ?
GOODWI
Recommended for you
- 24:43
- Débosselage carrosserie
cher et sans peinture
Piston et Savor
Recommended for you
- 9:40
- Come modificare esostit
tubo neon T8 tradizionale
Salvo Russo
Recommended for you
- 14:27
- How does a Stepper Motor
?
Learn Engineering
Recommended for you
- 5:53
- Installer un contacteur
dans son tableau électrique
123elec
Recommended for you
- 7:31
- 5 BIG IDEAS DIY very
Daniele Tartagli



Realiser A16 Advanced part 2: Personalised PRIR measurements using the ALL method

89 vues • 23 déc. 2015

4 0 PARTAGER ENREGISTRER



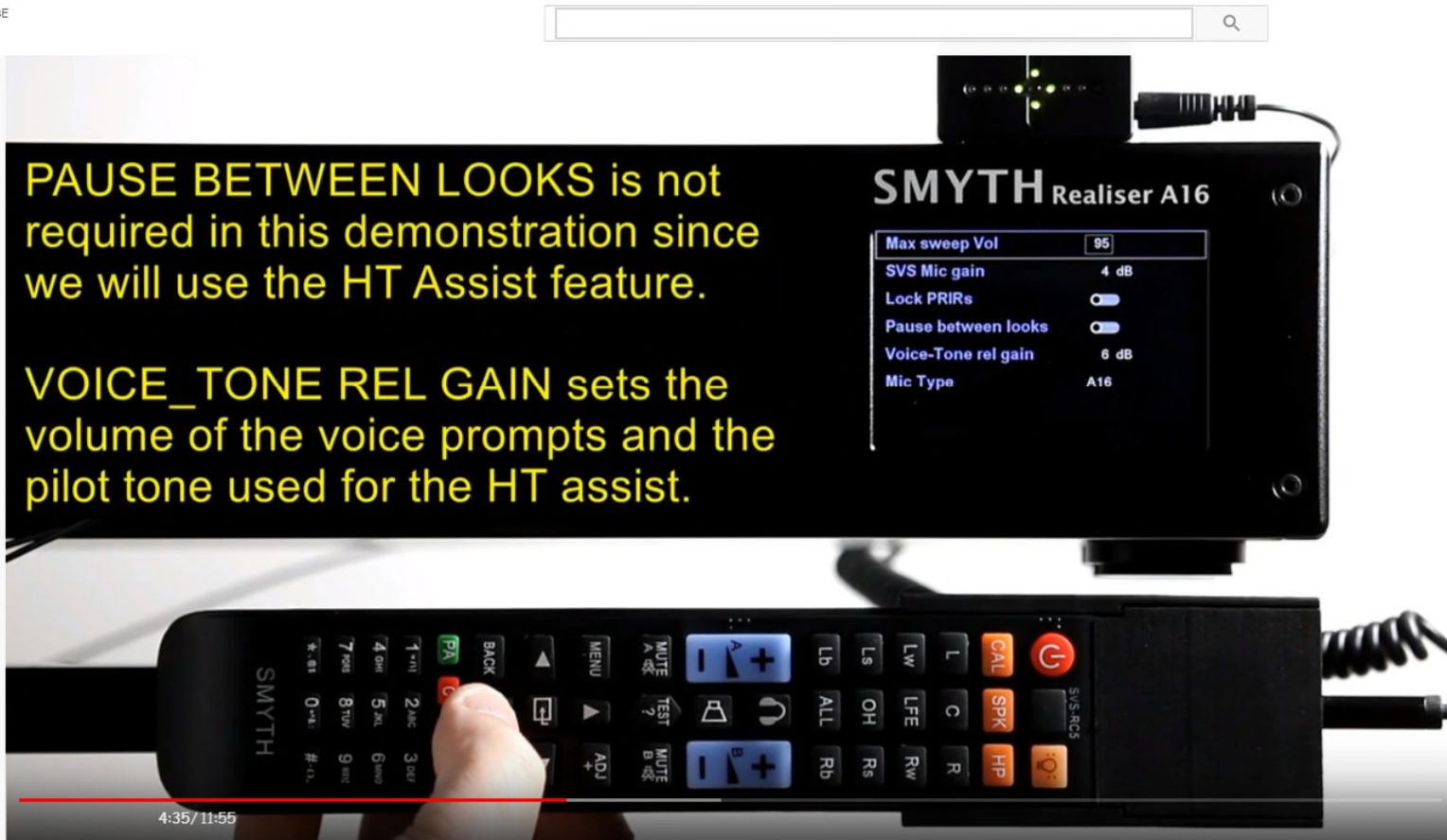
Smyth Research
203 abonnés

S'ABONNER

Advanced level operation of the Smyth Realiser A16. This video demonstrates a 7.1ch room personalisation measurement procedure (PRIR) using the ALL method. The same technique can be used to measure other speaker layouts.

PLUS

- Realiser A16
Creating
Smyth Res
26 vues
Nouveau
- 13:01
- Realiser A16
manual HF
Smyth Res
472 vues
- 9:35
- BUILDING
MINECRA
ANDROID
1,8 k spect
ACTUELLE
- Comment
?
- Sparek
Recommen
- 17:58
- Raspberri
un Bon PC
GOODWI
Recommen
- 24:43
- Débossele
cher et so
Piston et S
Recommen
- 9:40
- Come mo
tubo neon
Salvo Russ
Recommen
- 14:27
- How does
?
- Learn Eng
Recommen
- 5:53
- Installer
dans son
123elec
Recommen
- 7:31
- 5 B16 ID
Daniele To



Realiser A16 Advanced part 2: Personalised PRIR measurements using the ALL method

89 vues • 23 déc. 2015

4 0 PARTAGER ENREGISTRER



Smyth Research
203 abonnés

Advanced level operation of the Smyth Realiser A16. This video demonstrates a 7.1ch room personalisation measurement procedure (PRIR) using the ALL method. The same technique can be used to measure other speaker layouts.

PLUS

S'ABONNER

Realiser A16 Advanced Creating multi-speaker
Smyth Research
26 vues
13:01 Nouveau

Realiser A16 Advanced manual HPEQ using a lo
Smyth Research
472 vues
9:35

BUILDING SANIA CL MINECRAFT FOR 1 YE
ANDROID MOBILE GAM
1,8 k spectateurs
ACTUELLEMENT EN DIR

Comment utiliser un mu
Sparek
Recommended for you
17:58

Raspberry Pi 4 : Est-il un Bon PC ?
GOODWI
Recommended for you
24:43

Débosselage carrosserie cher et sans peinture
Piston et Savor
Recommended for you
9:40

Come modificare esost tubo neon T8 tradizione
Salvo Russo
Recommended for you
14:27

How does a Stepper M
Learn Engineering
Recommended for you
9:53

Installer un contacteur dans son tableau électrique
123elec
Recommended for you
7:31

5 BIG IDEAS DLY very
Daniele Tartagli

Appuyer sur « back »



Realiser A16 Advanced part 2: Personalised PRIR measurements using the ALL method

89 vues • 23 déc. 2015

4 0 PARTAGER ENREGISTRER



Smyth Research
203 abonnés

S'ABONNER

Advanced level operation of the Smyth Realiser A16. This video demonstrates a 7.1ch room personalisation measurement procedure (PRIR) using the ALL method. The same technique can be used to measure other speaker layouts.

PLUS

Realiser A16 Advanced part 2: Personalised PRIR measurements using the ALL method
Smyth Research
26 vues
13:01 Nouveau

Realiser A16 Advanced part 2: Personalised PRIR measurements using the ALL method
manual HPEQ using a loudspeaker
Smyth Research
472 vues
9:35

BUILDING SANTA CLARA MINECRAFT FOR 1 YEAR
ANDROID MOBILE GAMING
1,8 k spectateurs
ACTUELLEMENT EN DIRECT

Comment utiliser un multi-écran ?
Sparek
Recommended for you
17:58

Raspberry Pi 4 : Est-il Digne d'être un Bon PC ?
GOODWI
Recommended for you
24:43

Débosselage carrosserie
cher et sans peinture
Piston et Savor
Recommended for you
9:40

Come modificare esostituito il tubo neon T8 tradizionale con un tubo LED T8
Salvo Russo
Recommended for you
14:27

How does a Stepper Motor work?
Learn Engineering
Recommended for you
9:53

Installer un contacteur dans son tableau électrique
123elec
Recommended for you
7:31

50 BIG IDEAS DIY very interesting
Daniele Tartagli

Réappuyer sur « back »



Realiser A16 Advanced part 2: Personalised PRIR measurements using the ALL method

89 vues • 23 déc. 2015

4 0 PARTAGER ENREGISTRER



Smyth Research
203 abonnés

S'ABONNER

Advanced level operation of the Smyth Realiser A16. This video demonstrates a 7.1ch room personalisation measurement procedure (PRIR) using the ALL method. The same technique can be used to measure other speaker layouts.

PLUS

Realiser A16 Advanced part 2: Personalised PRIR measurements using the ALL method
Smyth Research
26 vues
13:01 Nouveau

Realiser A16 Advanced part 1: Manual HPEQ using a loudspeaker
Smyth Research
472 vues
9:35

BUILDING SANTA CLARA MINECRAFT FOR 1 YEAR
ANDROID MOBILE GAMING
1,8 k spectateurs
ACTUELLEMENT EN DIRECT

Comment utiliser un multi-écran ?
Sparek
Recommended for you
17:58

Raspberry Pi 4 : Est-il Digne d'être un Bon PC ?
GOODWI
Recommended for you
24:43

Débosselage carrosserie
cher et sans peinture
Piston et Savor
Recommended for you
9:40

Come modificare esostituito il tubo neon T8 tradizionale
Salvo Russo
Recommended for you
14:27

How does a Stepper Motor work?
Learn Engineering
Recommended for you
9:53

Installer un contacteur dans son tableau électrique
123elec
Recommended for you
7:31

50 BIG IDEAS DIY very interesting
Daniele Tartagli

Monter avec la flèche du haut vers « Apps



Realiser A16 Advanced part 2: Personalised PRIR measurements using the ALL method

90 vues • 23 déc. 2015

Smyth Research
203 abonnés

Advanced level operation of the Smyth Realiser A16. This video demonstrates a 7.1ch room personalisation measurement procedure (PRIR) using the ALL method. The same technique can be used to measure other speaker layouts.

4 likes, 0 dislikes, PARTAGER, ENREGISTRER, ...

S'ABONNER

À suivre

LECTURE AUTOMATIQUE

Realiser A16 Advanced part 3: Creating multi-speaker PRIRs
Smyth Research
26 vues
13:01 Nouveau

Realiser A16 Advanced part 4: Assessing the Quality of a PRIR
Smyth Research
24 vues
4:43 Nouveau

Raspberry Pi 4 : Est-il Devenu un Bon PC ?
GOODWI
Recommended for you
24:43

#2 I ride a motorcycle around the city and relax part 1
NewChannel
503 spectateurs
[ACTUELLEMENT EN DIRECT]

BUILDING SANTA CLAUS IN MINECRAFT FOR 1 YEAR
ANDROID MOBILE GAM
2,2 k spectateurs
[ACTUELLEMENT EN DIRECT]

Playing Chrome Dinosaur Game For 1 YEAR (World Record)
Digi Solotr
1,6 k spectateurs
[ACTUELLEMENT EN DIRECT]

How does a Stepper Motor work?
Learn Engineering
Recommended for you
5:53

EPISODE 20 : Compteur LINK! Analyses, décortilage et
Deus Ex Silicium
Recommended for you
30:26

10 EASY WAY proper joint of electric wire cable
Daniele Tartagli
Recommended for you
10:35 Nouveau

Appuyer sur « enter »



The PRIR measurement routines are found under the APPs page. On entering this page we first select Sound room 1 to describe the room we are about to measure.

Realiser A16 Advanced part 2: Personalised PRIR measurements using the ALL method

90 vues • 23 déc. 2019

4 likes, 0 dislikes, PARTAGER, ENREGISTRER

Smyth Research
203 abonnés

Advanced level operation of the Smyth Realiser A16. This video demonstrates a 7.1ch room personalisation measurement procedure (PRIR) using the ALL method. The same technique can be used to measure other speaker layouts.

S'ABONNER

À suivre

LECTURE AUTOMATIQUE

Realiser A16 Advanced
Creating multi-speaker
Smyth Research
26 vues
13:01 Nouveau

Realiser A16 Advanced
Assessing the Quality
Smyth Research
24 vues
4:43 Nouveau

Raspberry Pi 4 : Est-il un Bon PC ?
GOODWI
Recommended for you
24:43

#2 I ride a motorcycle the city and relax part
NewChannel
503 spectateurs
ACTUELLEMENT EN DIRECT

BUILDING SANTA CLAY MINECRAFT FOR 1 YEAR
ANDROID MOBILE GAMING
2,2 k spectateurs
ACTUELLEMENT EN DIRECT

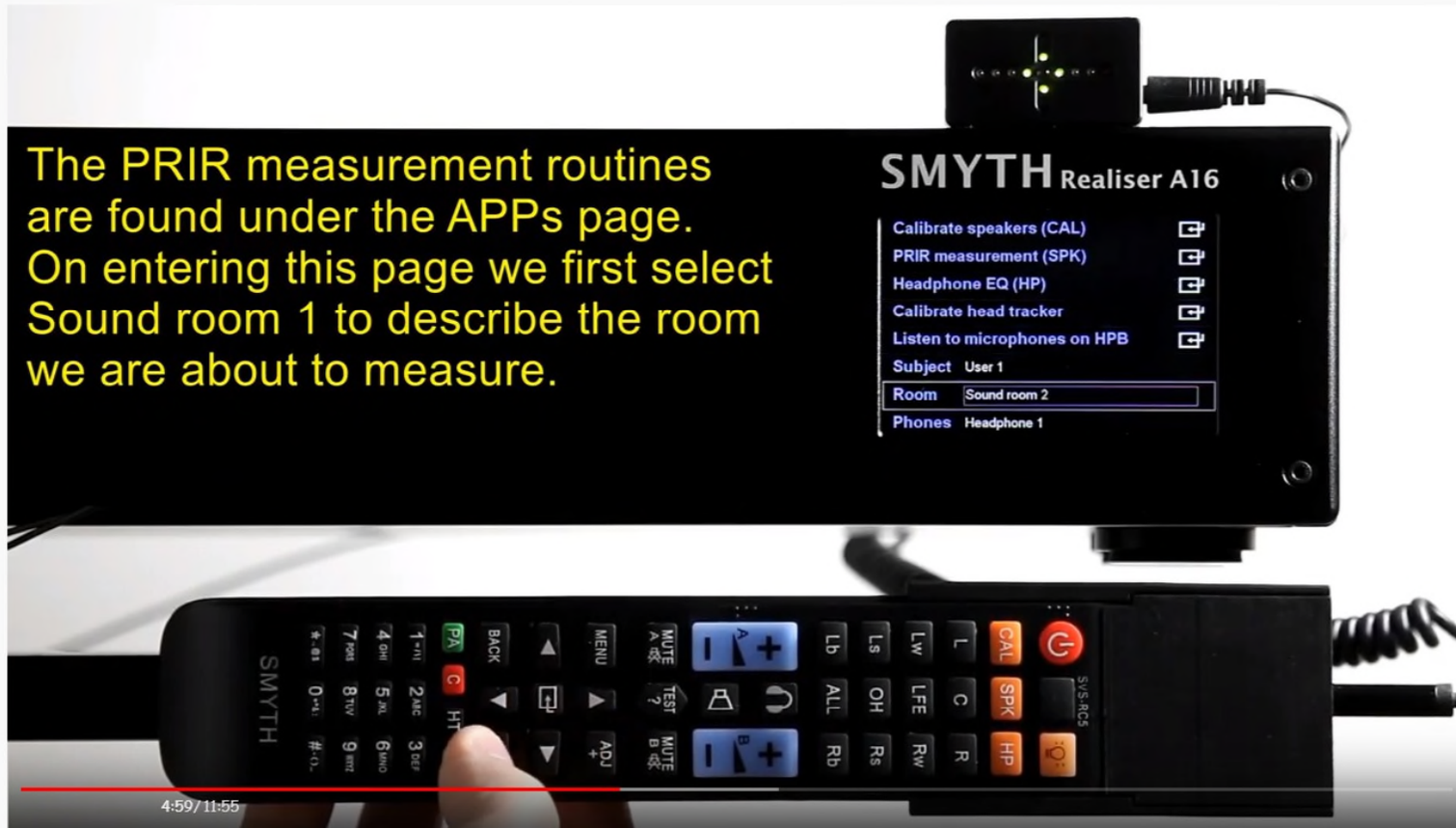
Playing Chrome Dinosaur For 1 YEAR (World Record)
Digi Solot
1,6 k spectateurs
ACTUELLEMENT EN DIRECT

How does a Stepper Motor work?
Learn Engineering
Recommended for you
5:53

EPISODE 20 : Computer Architecture Analyses, décortiquage de la puce
Deus Ex Silicium
Recommended for you
30:26

10 EASY WAY proper way to connect electric wire cable
Daniele Tartagli
Recommended for you
10:35 Nouveau

Descendre vers l'avant dernière ligne « Room Sound room 1 »



Realiser A16 Advanced part 2: Personalised PRIR measurements using the ALL method

90 vues · 23 déc. 2019



Smyth Research
203 abonnés

Advanced level operation of the Smyth Realiser A16. This video demonstrates a 7.1ch room personalisation measurement procedure (PRIR) using the ALL method. The same technique can be used to measure other speaker layouts.

4 0 PARTAGER ENREGISTRER

S'ABONNER

À suivre

LECTURE AUTOMATIQU

Realiser A16 Advanced part 2: Personalised PRIR measurements using the ALL method
Creating multi-speaker PRIR measurements using the ALL method
Smyth Research
26 vues
Nouveau

13:01

Realiser A16 Advanced part 2: Personalised PRIR measurements using the ALL method
Assessing the Quality of a Room
Smyth Research
24 vues
Nouveau

4:43

Raspberry Pi 4 : Est-il Dev...
un Bon PC ?
GOODWI
Recommended for you

24:43

#2 I ride a motorcycle an...
the city and relax part 1
NewChannel
503 spectateurs
ACTUELLEMENT EN DIRECT

BUILDING SAN I A CLAU...
MINECRAFT FOR 1 YEAR
ANDROID MOBILE GAM...
2,2 k spectateurs
ACTUELLEMENT EN DIRECT

Playing Chrome Dinosaur G...
For 1 YEAR (World Record...
Digi Soloto
1,6 k spectateurs
ACTUELLEMENT EN DIRECT

How does a Stepper Motor...
?
Learn Engineering
Recommended for you

5:53

EPISODE 20 : Compteur L...
Analyses, décorticage et...
Deus Ex Silicium
Recommended for you

30:20

10 EASY WAY proper join...
electric wire cable
Daniele Tartagli
Recommended for you

10:31

Nouveau

A l'aide de « ADJ+ » modifier en Sound room 2 et revenir avec « ADJ- » à Sound room 1



Realiser A16 Advanced part 2: Personalised PRIR measurements using the ALL method

90 vues • 23 déc. 2015

4 0 PARTAGER ENREGISTRER ...



Smyth Research
203 abonnés

Advanced level operation of the Smyth Realiser A16. This video demonstrates a 7.1ch room personalisation measurement procedure (PRIR) using the ALL method. The same technique can be used to measure other speaker layouts.

S'ABONNER

À suivre

LECTURE AUTOMAT

Realiser A16 Advanced
Creating multi-speaker

Smyth Research

26 vues

13:01 Nouveau

Realiser A16 Advanced
Assessing the Quality of

Smyth Research

24 vues

4:43 Nouveau

Raspberry Pi 4 : Est-il U
un Bon PC ?

GOODWI

Recommended for you

24:43

#2 I ride a motorcycle
the city and relax part 1

NewChannel

503 spectateurs

ACTUELLEMENT EN DIRECT

BUILDING SAN I A CLA
MINECRAFT FOR 1 YEAR

ANDROID MOBILE GAM

2,2 k spectateurs

ACTUELLEMENT EN DIRECT

Playing Chrome Dinosaur
For 1 YEAR (World Recor

Digi Solotx

1,6 k spectateurs

ACTUELLEMENT EN DIRECT

How does a Stepper Mo
?

Learn Engineering

Recommended for you

5:53

EPISODE 20 : Compteur
Analyses, décorticage e

Deus Ex Silicium

Recommended for you

30:26

10 EASY WAY proper jo
electric wire cable

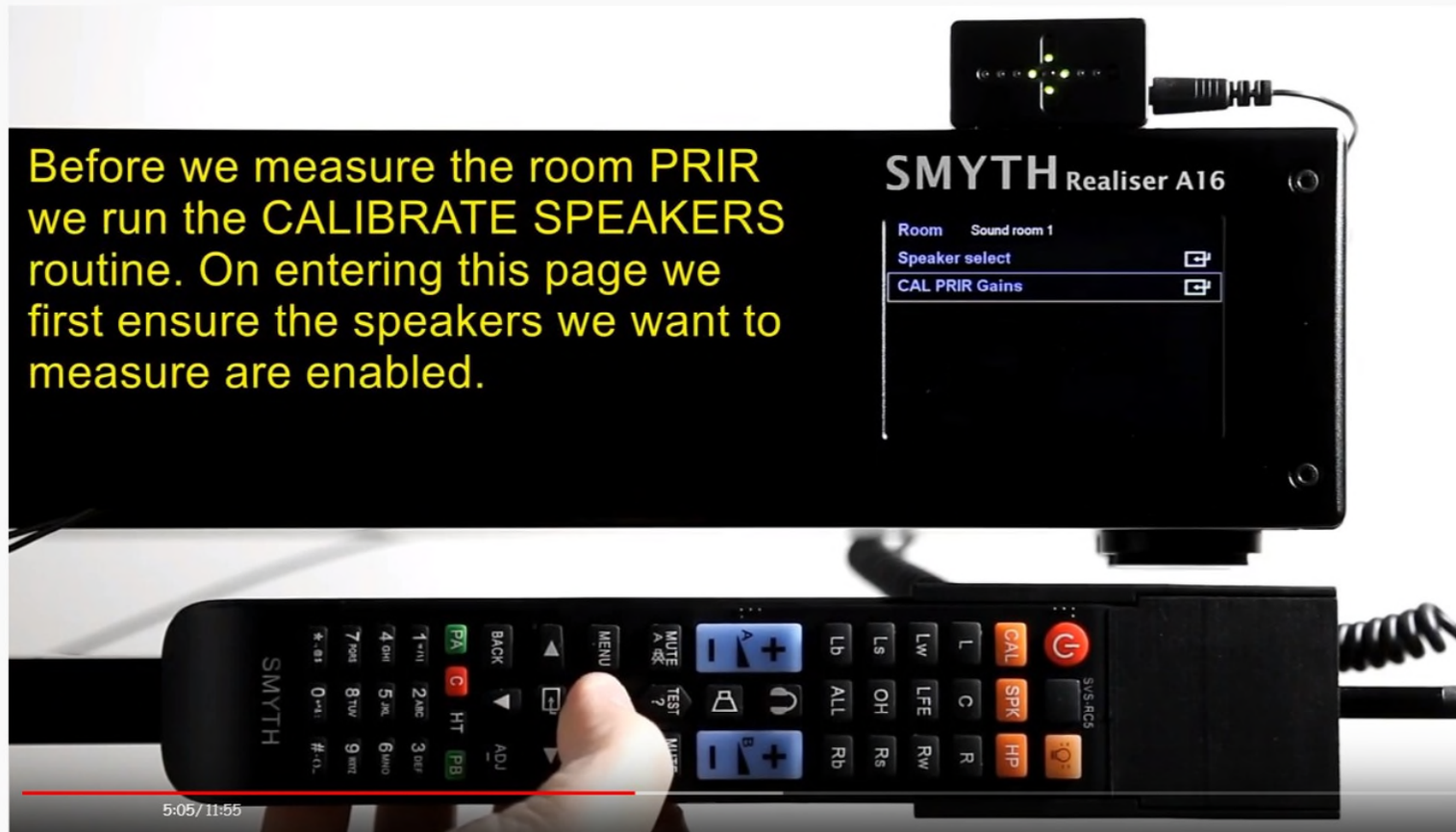
Daniele Tartagli

Recommended for you

00:12

Nouveau

Remonter à la 1^{ère} ligne « Calibrate speakers (CAL) » et appuyer sur « enter »



Realiser A16 Advanced part 2: Personalised PRIR measurements using the ALL method

90 vues • 23 déc. 2015



Smyth Research
203 abonnés

Advanced level operation of the Smyth Realiser A16. This video demonstrates a 7.1ch room personalisation measurement procedure (PRIR) using the ALL method. The same technique can be used to measure other speaker layouts.

4 0 PARTAGER ENREGISTRER ...

S'ABONNER

À suivre

LECTURE AUTOMATI

Realiser A16 Advanced p
Creating multi-speaker F
Smyth Researcl
26 vues
Nouveau

Realiser A16 Advanced p
Assessing the Quality of
Smyth Researcl
24 vues
Nouveau

Raspberry Pi 4 : Est-il D
un Bon PC ?
GOODWI
Recommended for you

#2 1 ride a motorcycle o
the city and relax part 1
NewChannel
503 spectateurs
ACTUELLEMENT EN DIRE

BUILDING SANIA CLA
MINECRAFT FOR 1 YEA
ANDROID MOBILE GAM
2,2 k spectateurs
ACTUELLEMENT EN DIRE

Playing Chrome Dinosaur
For 1 YEAR (World Reco
Digi Solote
1,6 k spectateurs
ACTUELLEMENT EN DIRE

How does a Stepper Mot
?
Learn Engineering
Recommended for you

EPISODE 20 : Compteur
Analyses, décortilage et
Deus Ex Silician
Recommended for you

10 EASY WAY proper jo
electric wire cable
Daniele Tartagli
Recommended for you

Nouveau

Remonter à la 2^e ligne « Speaker select » et appuyer sur « enter »



Realiser A16 Advanced part 2: Personalised PRIR measurements using the ALL method

90 vues • 23 déc. 2015



Smyth Research
203 abonnés

Advanced level operation of the Smyth Realiser A16. This video demonstrates a 7.1ch room personalisation measurement procedure (PRIR) using the ALL method. The same technique can be used to measure other speaker layouts.

4 0 PARTAGER ENREGISTRER ...

S'ABONNER

À suivre

LECTURE AUTOMAT

Realiser A16 Advanced
Creating multi-speaker
Smyth Research
26 vues
13:01 Nouveau

Realiser A16 Advanced
Assessing the Quality of
Smyth Research
24 vues
4:43 Nouveau

Raspberry Pi 4 : Est-il un Bon PC ?
GOODWI
Recommended for you

24:43

#2 I ride a motorcycle
the city and relax part
NewChannel
503 spectateurs
ACTUELLEMENT EN DIRECT

BUILDING SAN I A CLA
MINECRAFT FOR 1 YEAR
ANDROID MOBILE GAM
2,2 k spectateurs
ACTUELLEMENT EN DIRECT

Playing Chrome Dinosaur
For 1 YEAR (World Rec
Digi Solot
1,6 k spectateurs
ACTUELLEMENT EN DIRECT

How does a Stepper Mo
?
Learn Engineering
Recommended for you

5:53

EPISODE 20 : Compteur
Analyses, décorticage e
Deus Ex Silicium
Recommended for you

30:26

10 EASY WAY proper jo
electric wire cable
Daniele Tartagli
Recommended for you
10:31 Nouveau

Appuyer sur « back »



Realiser A16 Advanced part 2: Personalised PRIR measurements using the ALL method

90 vues • 23 déc. 2015



Smyth Research
203 abonnés

Advanced level operation of the Smyth Realiser A16. This video demonstrates a 7.1ch room personalisation measurement procedure (PRIR) using the ALL method. The same technique can be used to measure other speaker layouts.

4 0 PARTAGER ENREGISTRER

S'ABONNER

À suivre

LECTURE AUTOMATIQU

Realiser A16 Advanced part 2: Personalised PRIR measurements using the ALL method

Smyth Research

26 vues

13:01 Nouveau

Realiser A16 Advanced part 2: Personalised PRIR measurements using the ALL method

Smyth Research

24 vues

4:43 Nouveau

Raspberry Pi 4 : Est-il Devoteur un Bon PC ?

GOODWI

Recommended for you

24:43

#2 I ride a motorcycle around the city and relax part 1

NewChannel

503 spectateurs

ACTUELLEMENT EN DIRECT

BUILDING SANTA CLAUS MINECRAFT FOR 1 YEAR

ANDROID MOBILE GAM

2,2 k spectateurs

ACTUELLEMENT EN DIRECT

Playing Chrome Dinosaur Game For 1 YEAR (World Record)

Digi Solotr

1,6 k spectateurs

ACTUELLEMENT EN DIRECT

How does a Stepper Motor work?

Learn Engineering

Recommended for you

5:53

EPISODE 20 : Compteur L1 Analyses, décortilage et

Deus Ex Silicium

Recommended for you

30:26

10 EASY WAY proper joint electric wire cable

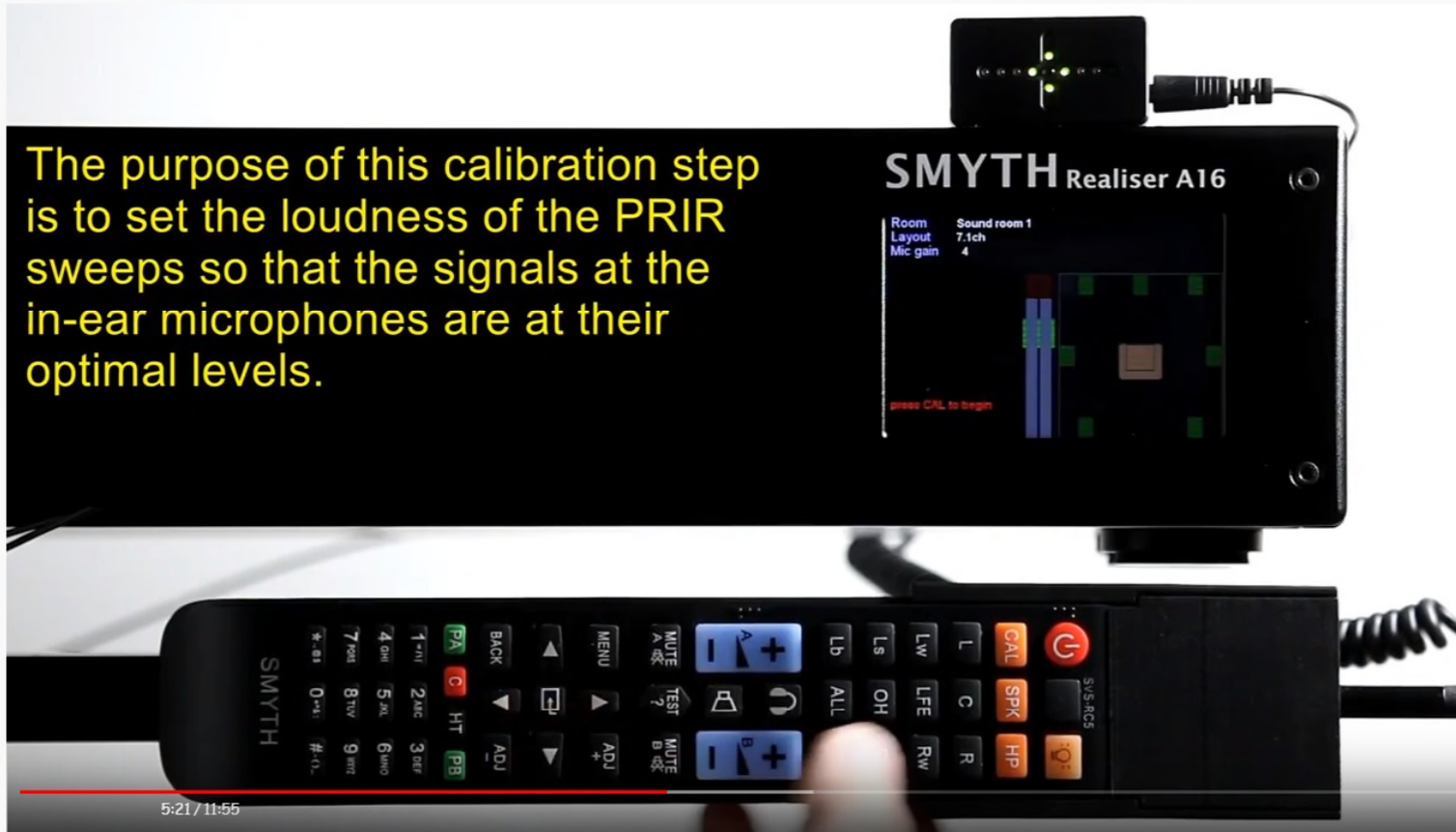
Daniele Tartagli

Recommended for you

10:31

Nouveau

Descendre de la ligne « Speaker select » à la dernière ligne CAL PRIR Gains et appuyer sur « enter »



Realiser A16 Advanced part 2: Personalised PRIR measurements using the ALL method

90 vues • 23 déc. 2015



Smyth Research
203 abonnés

Advanced level operation of the Smyth Realiser A16. This video demonstrates a 7.1ch room personalisation measurement procedure (PRIR) using the ALL method. The same technique can be used to measure other speaker layouts.

4 0 PARTAGER ENREGISTRE

S'ABONNE

À suivre

LECTURE AUTOMATI

Realiser A16 Advanced p
Creating multi-speaker P
Smyth Research
26 vues
13:01 Nouveau

Realiser A16 Advanced p
Assessing the Quality of
Smyth Research
24 vues
4:43 Nouveau

Raspberry Pi 4 : Est-il De
un Bon PC ?
GOODWI
Recommended for you

24:43

#2 1 ride a motorcycle a
the city and relax part 1
NewChannel
503 spectateurs
ACTUELLEMENT EN DIREC

BUILDING SANIA CLAM
MINECRAFT FOR 1 YEA
ANDROID MOBILE GAM
2,2 k spectateurs
ACTUELLEMENT EN DIREC

Playing Chrome Dinosaur
For 1 YEAR (World Reco
Digi Solotk
1,6 k spectateurs
ACTUELLEMENT EN DIREC

How does a Stepper Mot
?
Learn Engineerin
Recommended for you

5:53

EPISODE 20 : Compteur
Analyses, décarticage et
Deus Ex Silicium
Recommended for you

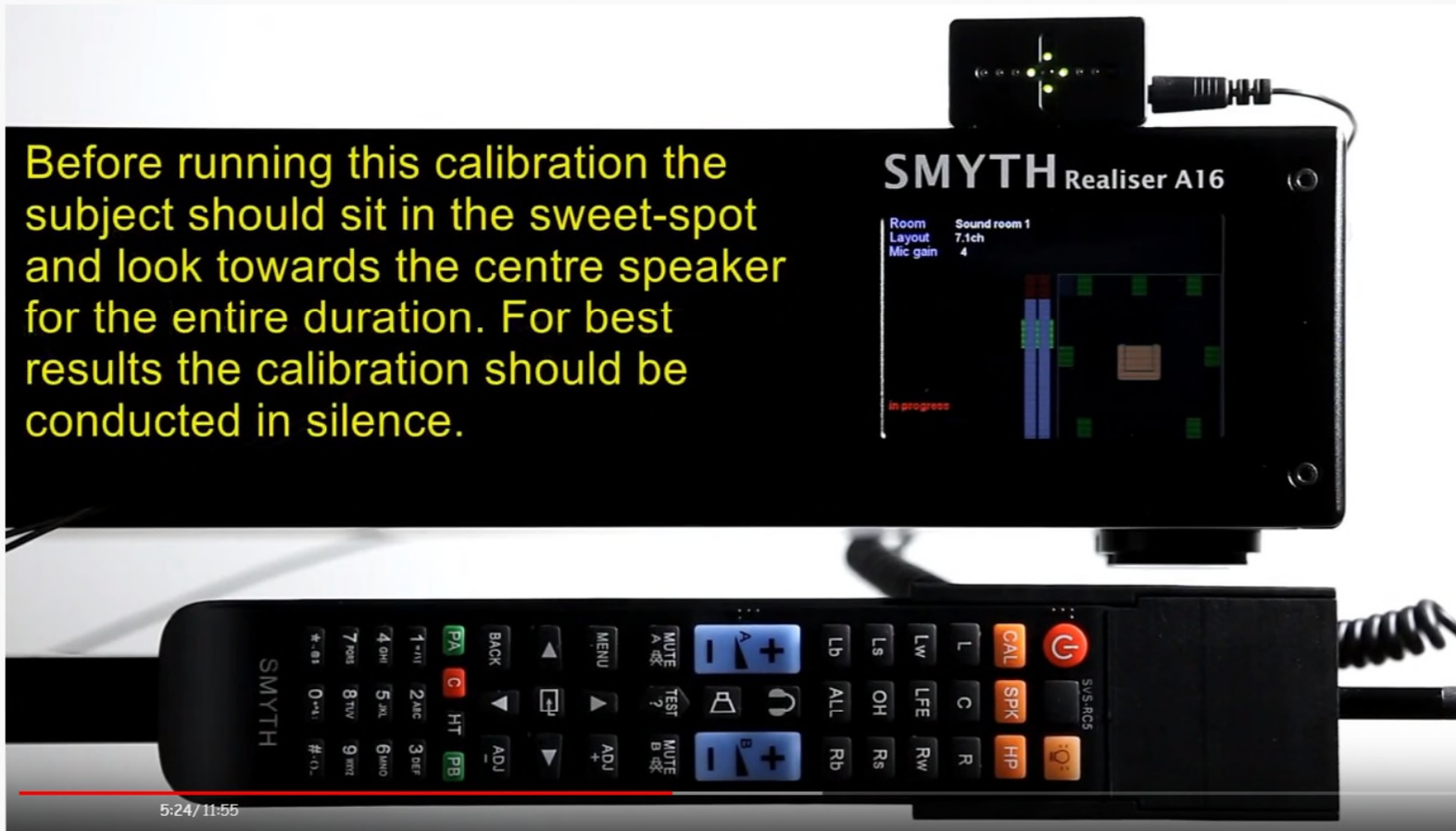
30:26

10 EASY WAY proper jo
electric wire cable
Daniele Tartagli
Recommended for you

10:51

Nouveau

Appuyer sur « CAL »



Realiser A16 Advanced part 2: Personalised PRIR measurements using the ALL method

90 vues • 23 déc. 2015

4 likes, 0 comments, PARTAGER, ENREGISTRER, ...



Smyth Research
203 abonnés

Advanced level operation of the Smyth Realiser A16. This video demonstrates a 7.1ch room personalisation measurement procedure (PRIR) using the ALL method. The same technique can be used to measure other speaker layouts.

S'ABONNER

À suivre

LECTURE

Realiser A16
Creating mult
Smyth Researc
26 vues
Nouveau
13:01

Realiser A16
Assessing the
Smyth Researc
24 vues
Nouveau
4:43

Raspberry Pi
un Bon PC ?
GOODWI
Recommended
24:43

#2.1 ride a m
the city and r
NewChannel
503 spectateu
ACTUELLEME

BUILDING S
MINECRAFT
ANDROID MO
2,2 k spectate
ACTUELLEME

Playing Chrom
For 1 YEAR (V
Digi Solote
1,6 k spectate
ACTUELLEME

How does a S
?
Learn Engineer
Recommended
5:53

EPISODE 20
Analyses, déc
Deus Ex Siliciu
Recommended
30:26

IO EASY WA
electric wire
Daniele Tartag
Recommended
10:31

Nouveau



Realiser A16 Advanced part 2: Personalised PRIR measurements using the ALL method

90 vues • 23 déc. 2015

4 likes 0 commentaires PARTAGER ENREGISTRER



Smyth Research
203 abonnés

S'ABONNER

Advanced level operation of the Smyth Realiser A16. This video demonstrates a 7.1ch room personalisation measurement procedure (PRIR) using the ALL method. The same technique can be used to measure other speaker layouts.

À suivre

LECTURE

Realiser A16
Creating mul
Smyth Resear
26 vues
Nouveau

13:01

Realiser A16
Assessing th
Smyth Resear
24 vues
Nouveau

4:43

Raspberry Pi
un Bon PC ?
GOODWI
Recommenc

24:43

#2 1 ride a n
the city and
NewChannel
503 spectate
ACTUELLEME

BUILDING S
MINECRAFT
ANDROID M
2,2 k spectat
ACTUELLEME

Playing Chron
For 1 YEAR (C
Digi Solotr
1,6 k spectate
ACTUELLEME

How does a S
?
Learn Enginee
Recommenc

5:53

EPISODE 20
Analyses, dé
Deus Ex Silici
Recommenc

30:26

IO EASY WA
electric wire
Daniele Tart
Recommenc

10:31

Nouveau



Realiser A16 Advanced part 2: Personalised PRIR measurements using the ALL method

90 vues • 23 déc. 2015

4 0 PARTAGER ENREGISTRER



Smyth Research
203 abonnés

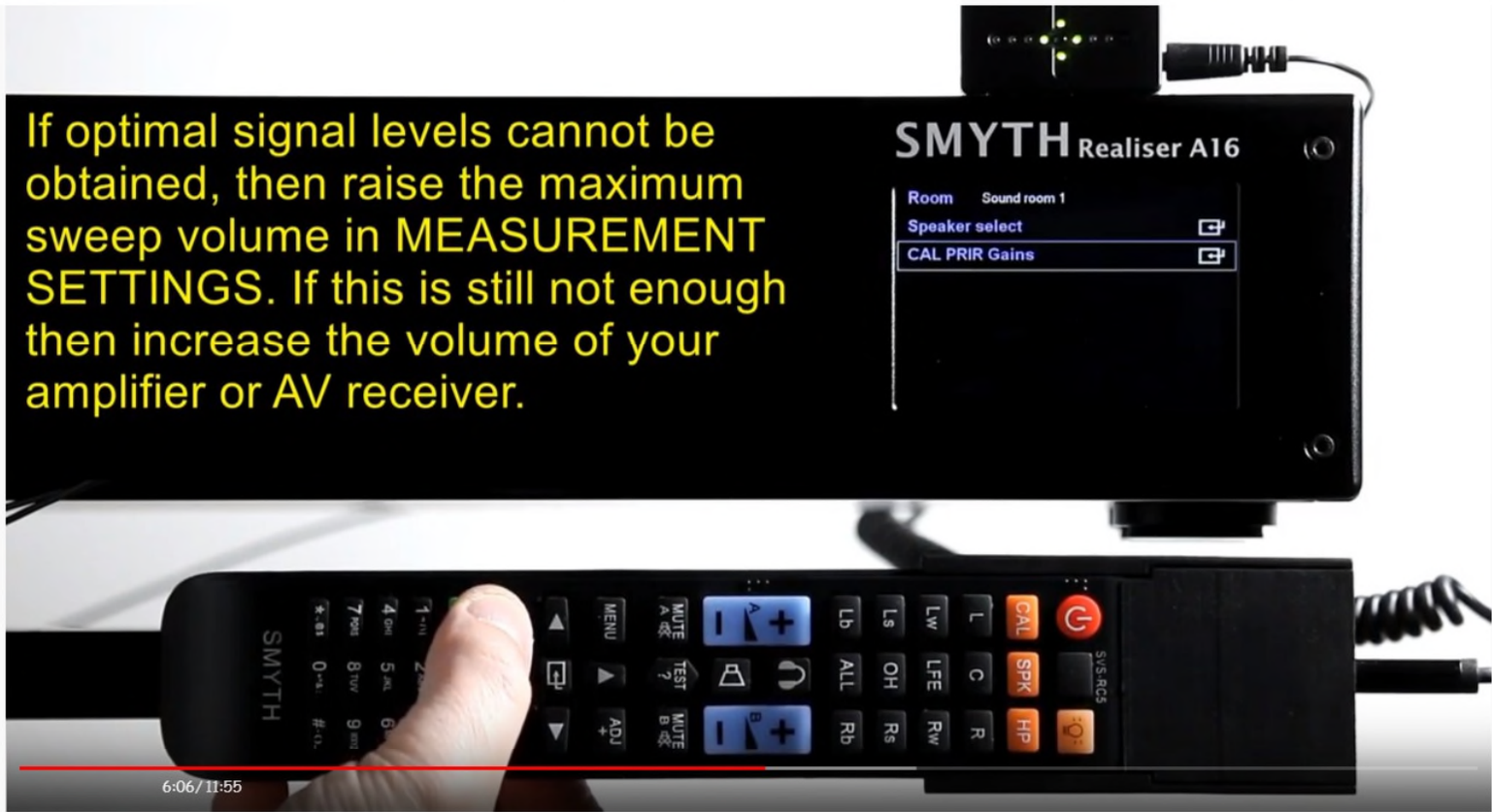
Advanced level operation of the Smyth Realiser A16. This video demonstrates a 7.1ch room personalisation measurement procedure (PRIR) using the ALL method. The same technique can be used to measure other speaker layouts.

PLUS

S'ABONNER

- Realiser A16 Advanced Creating multi-speaker
Smyth Research
26 vues
13:01 Nouveau
- Realiser A16 Advanced Assessing the Quality
Smyth Research
24 vues
4:43 Nouveau
- Raspberry Pi 4 : Est-il un Bon PC ?
GOODWI
Recommended for you
24:43
- #2 L ride a motorcycle the city and relax part
NewChannel
503 spectateurs
ACTUELLEMENT EN DIRECT
- BUILDING SANIA CL MINECRAFT FOR 1 YEAR
ANDROID MOBILE GAM
2,2 k spectateurs
ACTUELLEMENT EN DIRECT
- Playing Chrome Dinosaur For 1 YEAR (World Record)
Digi Solotr
1,6 k spectateurs
ACTUELLEMENT EN DIRECT
- How does a Stepper Motor
Learn Engineering
Recommended for you
5:53
- EPISODE 20 : Complet Analyses, décortilage
Deus Ex Silicium
Recommended for you
30:26
- 10 EASY WAY proper electric wire cable
Daniele Tartagli
Recommended for you
10:35 Nouveau
- Débosselage carrosserie et sans peinture

Appuyer sur « back »



Realiser A16 Advanced part 2: Personalised PRIR measurements using the ALL method

90 vues • 23 déc. 2015

4 0 PARTAGER ENREGISTRER



Smyth Research
203 abonnés

Advanced level operation of the Smyth Realiser A16. This video demonstrates a 7.1ch room personalisation measurement procedure (PRIR) using the ALL method. The same technique can be used to measure other speaker layouts.

PLUS

S'ABONNER

- Realiser A16 Advanced Creating multi-speaker
Smyth Research
26 vues
13:01 Nouveau
- Realiser A16 Advanced Assessing the Quality
Smyth Research
24 vues
4:43 Nouveau
- Raspberry Pi 4 : Est-il un Bon PC ?
GOODWI
Recommended for you
24:43
- #2 L ride a motorcycle the city and relax part
NewChannel
503 spectateurs
ACTUELLEMENT EN DIRECT
- BUILDING SANIA CL MINECRAFT FOR 1 YEAR
ANDROID MOBILE GAM
2,2 k spectateurs
ACTUELLEMENT EN DIRECT
- Playing Chrome Dinosaur For 1 YEAR (World Record)
Digi Solotr
1,6 k spectateurs
ACTUELLEMENT EN DIRECT
- How does a Stepper Motor work?
Learn Engineering
Recommended for you
5:53
- EPISODE 20 : Comptes Analyses, décortiqués
Deus Ex Silicium
Recommended for you
30:26
- 10 EASY WAY proper electric wire cable
Daniele Tartagli
Recommended for you
10:35 Nouveau
- Débosselage carrosserie et sans peinture

Réappuyer sur « back »



Realiser A16 Advanced part 2: Personalised PRIR measurements using the ALL method

90 vues • 23 déc. 2015



Smyth Research
203 abonnés

Advanced level operation of the Smyth Realiser A16. This video demonstrates a 7.1ch room personalisation measurement procedure (PRIR) using the ALL method. The same technique can be used to measure other speaker layouts.

PLUS

4 0 PARTAGER ENREGISTRER

S'ABONNER

- Realiser A16 Advanced part 2: Personalised PRIR measurements using the ALL method
Smyth Research
26 vues
13:01 Nouveau
- Realiser A16 Advanced part 2: Personalised PRIR measurements using the ALL method
Smyth Research
24 vues
4:43 Nouveau
- Raspberry Pi 4 : Est-il Devenu un Bon PC ?
GOODWI
Recommended for you
24:43
- #2 1 ride a motorcycle around the city and relax part 1
NewChannel
503 spectateurs
ACTUELLEMENT EN DIRECT
- BUILDING SANIA CLASSIC MINECRAFT FOR 1 YEAR
ANDROID MOBILE GAMING
2,2 k spectateurs
ACTUELLEMENT EN DIRECT
- Playing Chrome Dinosaur Game For 1 YEAR (World Record)
Digi Solot
1,6 k spectateurs
ACTUELLEMENT EN DIRECT
- How does a Stepper Motor Work?
Learn Engineering
Recommended for you
5:53
- EPISODE 20 : Compteur de Débits, Analyses, Sélectivité et Débit
Deus Ex Silicium
Recommended for you
30:20
- 10 EASY WAY proper join electric wire cable
Daniele Tartagli
Recommended for you
10:35
- Débousselage carrosserie de voiture
cher et sans peinture

Descendre à la 2^e ligne « PRIR measurement (SPK) »



Realiser A16 Advanced part 2: Personalised PRIR measurements using the ALL method

90 vues • 23 déc. 2015



Smyth Research
203 abonnés

Advanced level operation of the Smyth Realiser A16. This video demonstrates a 7.1ch room personalisation measurement procedure (PRIR) using the ALL method. The same technique can be used to measure other speaker layouts.

PLUS

4 0 PARTAGER ENREGISTRER

S'ABONNER

Realiser A16 Advanced part 2: Personalised PRIR measurements using the ALL method
Smyth Research
26 vues
13:01 Nouveau

Realiser A16 Advanced part 2: Personalised PRIR measurements using the ALL method
Smyth Research
24 vues
4:43 Nouveau

Raspberry Pi 4 : Est-il Dev un Bon PC ?
GOODWI
Recommended for you
24:43

#2 I ride a motorcycle around the city and relax part 1
NewChannel
503 spectateurs
ACTUELLEMENT EN DIRECT

BUILDING SANIA CLAUS MINECRAFT FOR 1 YEAR
ANDROID MOBILE GAM
2,2 k spectateurs
ACTUELLEMENT EN DIRECT

Playing Chrome Dinosaur for 1 YEAR (World Record)
Digi Soloto
1,6 k spectateurs
ACTUELLEMENT EN DIRECT

How does a Stepper Motor work?
Learn Engineering
Recommended for you
5:53

EPISODE 20 : Compteur L Analyse, décorticage et Deus Ex Silicium
Recommended for you
30:26

10 EASY WAY proper joint electric wire cable
Daniele Tartagli
Recommended for you
10:35

Débosselage carrosserie polir et sans peinture

Appuyer sur « enter »



Realiser A16 Advanced part 2: Personalised PRIR measurements using the ALL method

90 vues • 23 déc. 2015

4 likes 0 commentaires PARTAGER ENREGISTRER



Smyth Research
203 abonnés

Advanced level operation of the Smyth Realiser A16. This video demonstrates a 7.1ch room personalisation measurement procedure (PRIR) using the ALL method. The same technique can be used to measure other speaker layouts.

PLUS

S'ABONNER

Realiser A16 Advanced Creating multi-speaker
Smyth Research
26 vues
13:01 Nouveau

Realiser A16 Advanced Assessing the Quality
Smyth Research
24 vues
4:43 Nouveau

Raspberry Pi 4 : Est-il un Bon PC ?
GOODWI
Recommended for you
24:43

#2.1 ride a motorcycle the city and relax part
NewChannel
503 spectateurs
ACTUELLEMENT EN DIRECT

BUILDING SANIA CL MINECRAFT FOR 1 YEAR
ANDROID MOBILE GAM
2,2 k spectateurs
ACTUELLEMENT EN DIRECT

Playing Chrome Dinosaur For 1 YEAR (World Record)
Digi Solotr
1,6 k spectateurs
ACTUELLEMENT EN DIRECT

How does a Stepper Motor work?
Learn Engineering
Recommended for you
5:53

EPISODE 20 : Comptes Rendus, Analyses, décortiqués
Deus Ex Silicium
Recommended for you
30:26

10 EASY WAY proper electric wire cable
Daniele Tartagli
Recommended for you
10:35 Nouveau

Débosselage carrosserie et sans peinture

Remonter à la 3è ligne « Speaker select »

Following completion of the calibration we navigate to PRIR MEASUREMENT. Again the first thing to do here is to enable the speakers one wishes to measure.

SMYTH Realiser A16

Subject User 1
Room Sound room 1
Speaker select
Config look angles
Sweep type 4sec overlap
SPK (run) Measure Sync PRIR (ALL)

Realiser A16 Advanced part 2: Personalised PRIR measurements using the ALL method

90 vues • 23 déc. 2015



Smyth Research
203 abonnés

Advanced level operation of the Smyth Realiser A16. This video demonstrates a 7.1ch room personalisation measurement procedure (PRIR) using the ALL method. The same technique can be used to measure other speaker layouts.

PLUS

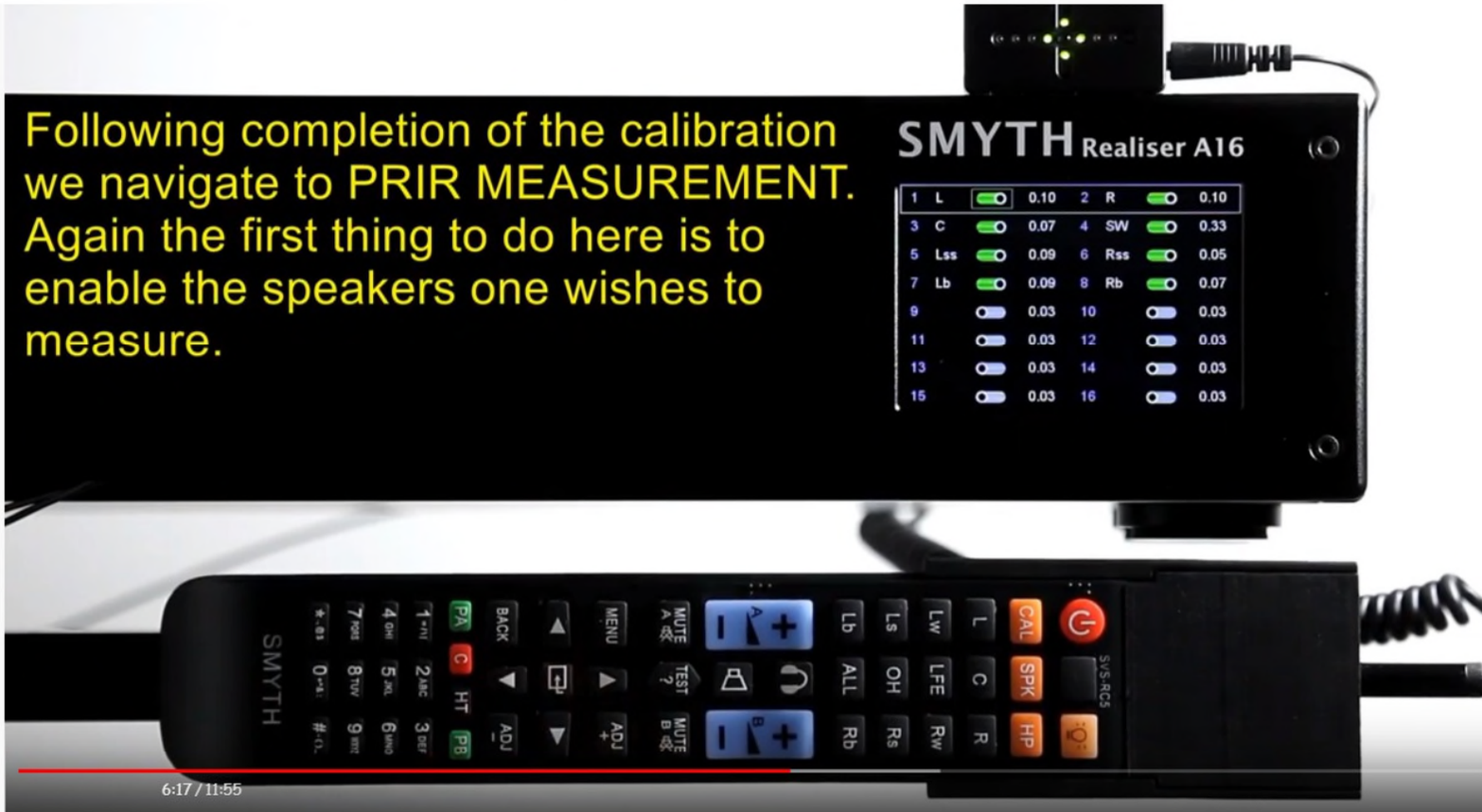
4 0 PARTAGER ENREGISTRER

S'ABONNER

Appuyer sur « enter »

YouTube sidebar with video recommendations:

- Realiser A16 Advanced part 2: Personalised PRIR measurements using the ALL method (13:01)
- Realiser A16 Advanced part 1: Assessing the Quality of a Room (4:43)
- Raspberry Pi 4 : Est-il Devenu un Bon PC ? (24:43)
- #2 1 ride a motorcycle around the city and relax part 1 (503 spectateurs)
- BUILDING SANIA CLASSIC MINECRAFT FOR 1 YEAR (2,2 k spectateurs)
- Playing Chrome Dinosaur For 1 YEAR (World Record) (1,6 k spectateurs)
- How does a Stepper Motor Work? (Learn Engineering)
- EPISODE 20 : Compteur de Débits (Deus Ex Silicium)
- 10 EASY WAY proper join electric wire cable (Daniele Tartagli)
- Débosselage carrosserie cher et sans peinture



Realiser A16 Advanced part 2: Personalised PRIR measurements using the ALL method

90 vues • 23 déc. 2015

4 0 PARTAGER ENREGISTRER



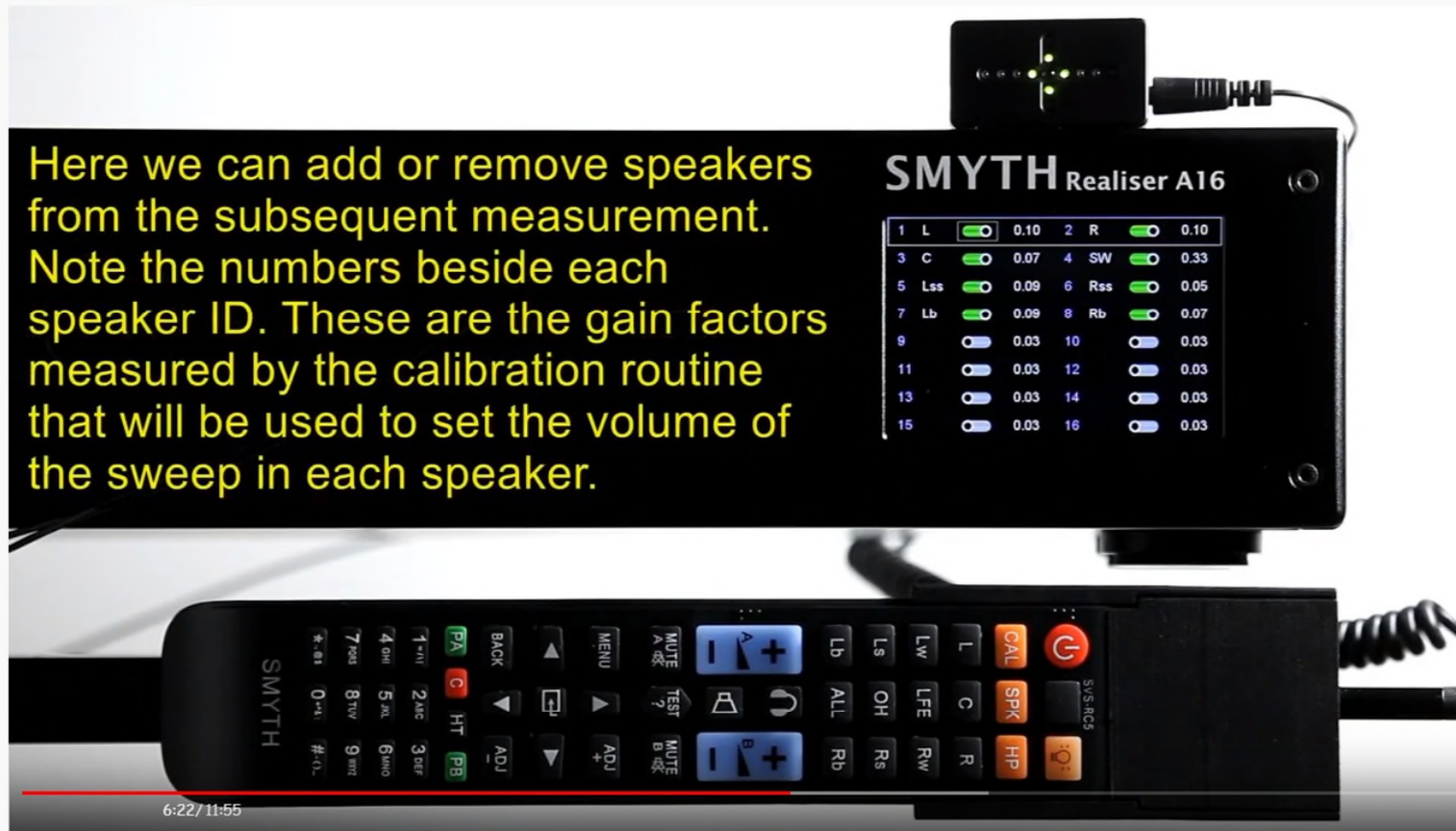
Smyth Research
203 abonnés

Advanced level operation of the Smyth Realiser A16. This video demonstrates a 7.1ch room personalisation measurement procedure (PRIR) using the ALL method. The same technique can be used to measure other speaker layouts.

PLUS

S'ABONNER

- Realiser A16 A...
Creating multi...
Smyth Research
26 vues
13:01 Nouveau
- Realiser A16 A...
Assessing the...
Smyth Research
24 vues
4:43 Nouveau
- Raspberry Pi 4...
un Bon PC ?
GOODWI
Recommended f...
24:43
- #2 1 ride a mo...
the city and re...
NewChannel
503 spectateur...
ACTUELLEMENT
- BUILDING SA...
MINECRAFT F...
MOBI & DECO...
ANDROID MOB...
2,2 k spectateur...
ACTUELLEMENT
- Playing Chrome...
For 1 YEAR (W...
Digi Solotr
1,6 k spectateur...
ACTUELLEMENT
- How does a St...
?
Learn Engineeri...
Recommended f...
5:53
- EPISODE 20 :
Analyses, déco...
Deus Ex Silicium
Recommended f...
30:26
- 10 EASY WAY...
electric wire ca...
Daniele Tartagli...
Recommended f...
10:35 Nouveau
- Débosselage co...
cher et sans pe...



Realiser A16 Advanced part 2: Personalised PRIR measurements using the ALL method

90 vues • 23 déc. 2015

4 0 PARTAGER ENREGISTRER ...



Smyth Research
203 abonnés

Advanced level operation of the Smyth Realiser A16. This video demonstrates a 7.1ch room personalisation measurement procedure (PRIR) using the ALL method. The same technique can be used to measure other speaker layouts.

S'ABONNER

À suivre

LECTURE AUTOMATI

Realiser A16 Advanced p
Creating multi-speaker F
Smyth Researcl
26 vues

13:01 Nouveau

Realiser A16 Advanced p
Assessing the Quality of
Smyth Researcl
24 vues

4:43 Nouveau

Raspberry Pi 4 : Est-il D
un Bon PC ?
GOODWI
Recommended for you

24:43

#2 1 ride a motorcycle
the city and relax part 1
NewChannel
503 spectateurs

BUILDING SANIA CLA
MINECRAFT FOR 1 YEA
ANDROID MOBILE GAM
2,2 k spectateurs

ACTUELLEMENT EN DIRE

Playing Chrome Dinosaur
For 1 YEAR (World Reco
Digi Solote
1,6 k spectateurs

ACTUELLEMENT EN DIRE

How does a Stepper Mot
?

Learn Engineering
Recommended for you

5:53

EPISODE 20 : Compteur
Analyses, décortilage et
Deus Ex Silicium
Recommended for you

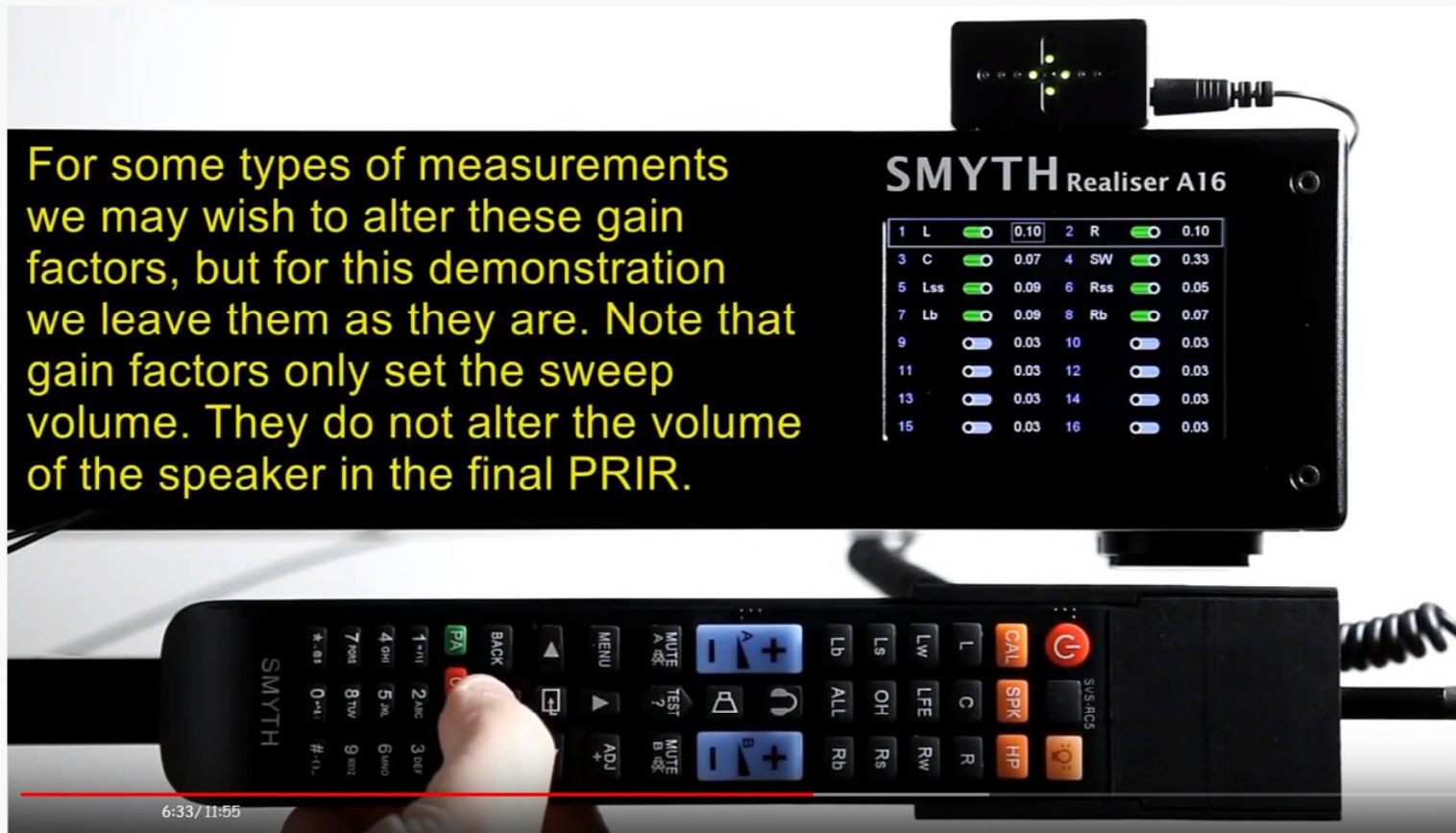
30:26

10 EASY WAY proper jo
electric wire cable
Daniele Tartagli
Recommended for you

10:31

Nouveau

En 1^è ligne, appuyer sur la flèche de droite pour passer à la case 1 L 0.10



Realiser A16 Advanced part 2: Personalised PRIR measurements using the ALL method

90 vues • 23 déc. 2015

4 0 PARTAGER ENREGISTRER ...



Smyth Research
203 abonnés

Advanced level operation of the Smyth Realiser A16. This video demonstrates a 7.1ch room personalisation measurement procedure (PRIR) using the ALL method. The same technique can be used to measure other speaker layouts.

S'ABONNER

À suivre

LECTURE AUTOMAT

Realiser A16 Advanced
Creating multi-speaker

Smyth Research

26 vues

Nouveau

13:01

Realiser A16 Advanced
Assessing the Quality of

Smyth Research

24 vues

Nouveau

4:43

Raspberry Pi 4 : Est-il un Bon PC ?

GOODWI

Recommended for you

24:43

#2 I ride a motorcycle the city and relax part

NewChannel

503 spectateurs

ACTUELLEMENT EN DIRECT

BUILDING SANIA CLASSIC MINECRAFT FOR 1 YEAR

ANDROID MOBILE GAMING

2,2 k spectateurs

ACTUELLEMENT EN DIRECT

Playing Chrome Dinosaur For 1 YEAR (World Record)

Digi Solotr

1,6 k spectateurs

ACTUELLEMENT EN DIRECT

How does a Stepper Motor work?

Learn Engineering

Recommended for you

5:53

EPISODE 20 : Comptes Rendus d'Analyses, décortiqués et commentés

Deus Ex Silicium

Recommended for you

30:26

10 EASY WAY proper way to strip electric wire cable

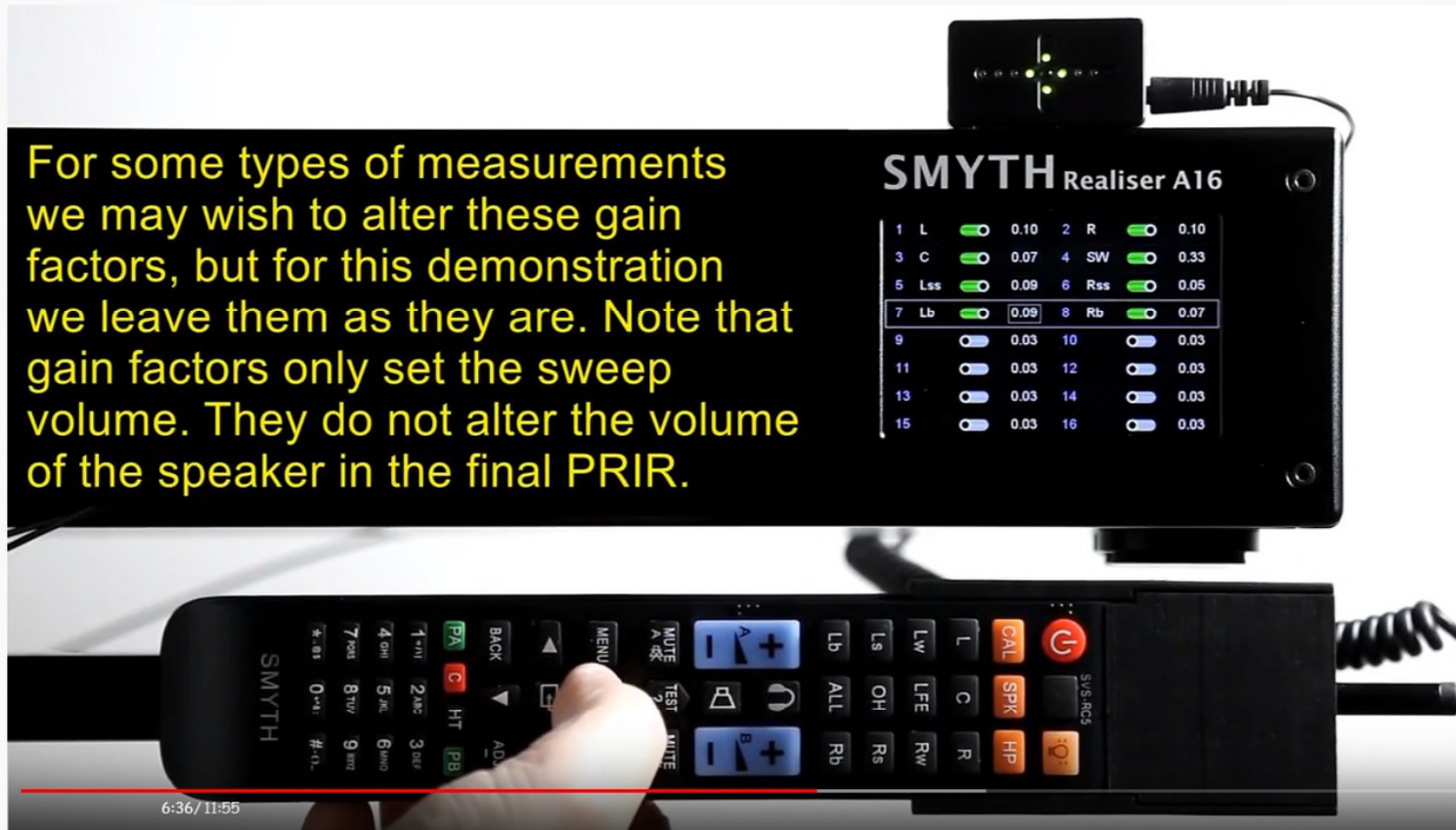
Daniele Tartagli

Recommended for you

10:35

Nouveau

Descendre avec la flèche du bas vers la 4^è ligne « 7 Lb 0.09 »



Realiser A16 Advanced part 2: Personalised PRIR measurements using the ALL method

90 vues • 23 déc. 2015



Smyth Research
203 abonnés

Advanced level operation of the Smyth Realiser A16. This video demonstrates a 7.1ch room personalisation measurement procedure (PRIR) using the ALL method. The same technique can be used to measure other speaker layouts.

4 0 PARTAGER ENREGISTRER

S'ABONNER

À suivre

LECTURE AUTOMATIQUE

Realiser A16 Advanced part 3
Creating multi-speaker PRIRs
Smyth Research
26 vues
13:01 Nouveau

Realiser A16 Advanced part 4
Assessing the Quality of a PRIR
Smyth Research
24 vues
4:43 Nouveau

Raspberry Pi 4 : Est-il Devenu
un Bon PC ?
GOODWI
Recommended for you

#2 I ride a motorcycle around
the city and relax part 1
NewChannel
503 spectateurs
[ACTUELLEMENT EN DIRECT](#)

BUILDING SANTA CLAUS 1
MINECRAFT FOR 1 YEAR
ANDROID MOBILE GAM
2,2 k spectateurs
[ACTUELLEMENT EN DIRECT](#)

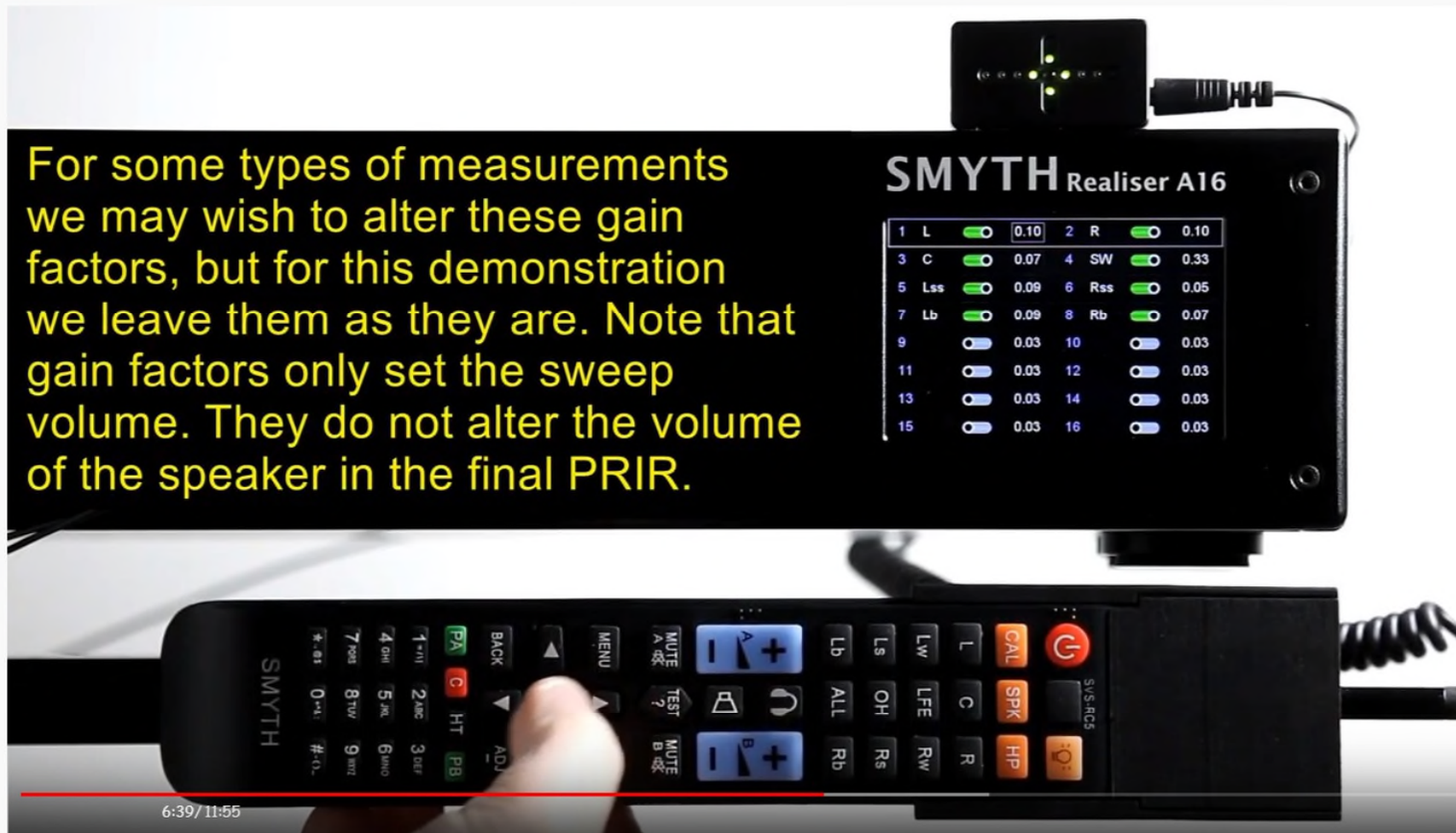
Playing Chrome Dinosaur Game
For 1 YEAR (World Record)
Digi Solotr
1,6 k spectateurs
[ACTUELLEMENT EN DIRECT](#)

How does a Stepper Motor work
?
Learn Engineering
Recommended for you

EPISODE 20 : Compteur LIN
Analyses, démontage et
Deus Ex Silicon
Recommended for you

10 EASY WAY proper joint of
electric wire cable
Daniele Tartagli
Recommended for you
10:53 Nouveau

Remonter avec la flèche du haut vers la 1^{ère} ligne



Realiser A16 Advanced part 2: Personalised PRIR measurements using the ALL method

90 vues • 23 déc. 2015

4 0 PARTAGER ENREGISTRER



Smyth Research
203 abonnés

Advanced level operation of the Smyth Realiser A16. This video demonstrates a 7.1ch room personalisation measurement procedure (PRIR) using the ALL method. The same technique can be used to measure other speaker layouts.

S'ABONNER

À suivre

LECTURE AUTOMAT

Realiser A16 Advanced
Creating multi-speaker
Smyth Research
26 vues
Nouveau

Realiser A16 Advanced
Assessing the Quality of
Smyth Research
24 vues
Nouveau

Raspberry Pi 4 : Est-il un Bon PC ?
GOODWI
Recommended for you

#2 I ride a motorcycle
the city and relax part
NewChannel
503 spectateurs

BUILDING SANIA CL
MINECRAFT FOR 1 YE
ANDROID MOBILE GAM
2,2 k spectateurs

Playing Chrome Dinosau
For 1 YEAR (World Rec
Digi Solotr
1,6 k spectateurs

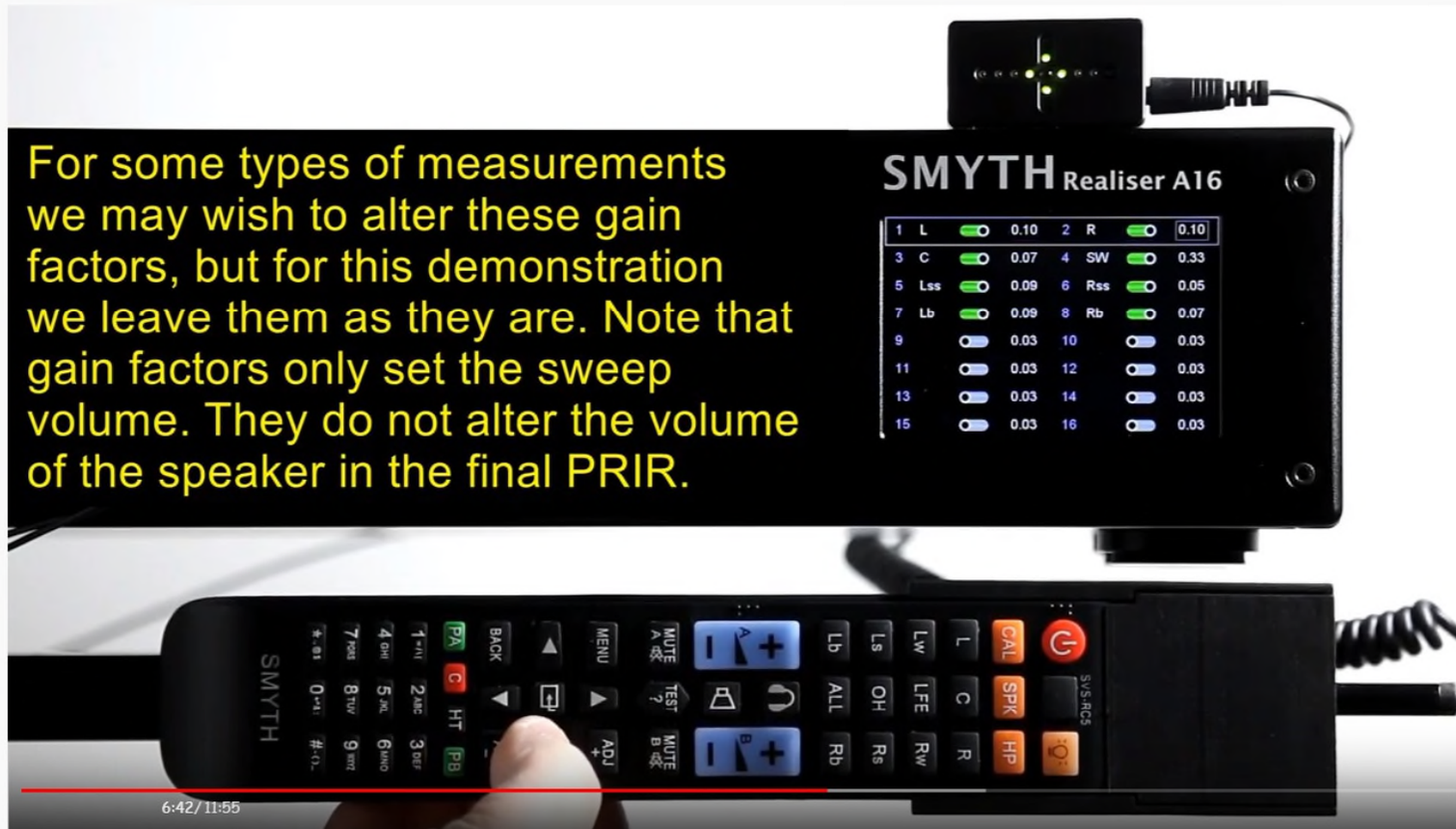
How does a Stepper Mo
?
Learn Engineering
Recommended for you

EPISODE 20 : Compteu
Analyses, décorticage e
Deus Ex Silicium
Recommended for you

10 EASY WAY proper J
electric wire cable
Daniele Tartagli
Recommended for you

Nouveau

Appuyer sur la flèche de droite pour passer de 1 L 0.10 à 2 R 0.10



Realiser A16 Advanced part 2: Personalised PRIR measurements using the ALL method

90 vues • 23 déc. 2019



Smyth Research
203 abonnés

Advanced level operation of the Smyth Realiser A16. This video demonstrates a 7.1ch room personalisation measurement procedure (PRIR) using the ALL method. The same technique can be used to measure other speaker layouts.

4 0 PARTAGER ENREGISTRER

S'ABONNER

À suivre

LECTURE AUTOMATIQUE

Realiser A16 Advanced part 2: Personalised PRIR measurements using the ALL method

Smyth Research
26 vues
Nouveau

13:01

Realiser A16 Advanced part 2: Personalised PRIR measurements using the ALL method

Smyth Research
24 vues
Nouveau

4:43

Raspberry Pi 4 : Est-il Devenu un Bon PC ?

GOODWI
Recommended for you

24:43

#2 1 ride a motorcycle around the city and relax part 1

NewChannel
503 spectateurs

ACTUELLEMENT EN DIRECT

BUILDING SAN I A CLAU MINECRAFT FOR 1 YEAR

ANDROID MOBILE GAMING
2,2 k spectateurs

ACTUELLEMENT EN DIRECT

Playing Chrome Dinosaur Game For 1 YEAR (World Record)

Digi Solot
1,6 k spectateurs

ACTUELLEMENT EN DIRECT

How does a Stepper Motor Work?

Learn Engineering
Recommended for you

5:53

EPISODE 20 : Compteur de votes, Analyses, décodage et

Deus Ex Silicium
Recommended for you

30:26

10 EASY WAY proper jointing electric wire cable

Daniele Tartagli
Recommended for you

10:35

Nouveau

Revenir avec la flèche de gauche vers le bouton vert à droite de 1 L



Realiser A16 Advanced part 2: Personalised PRIR measurements using the ALL method

90 vues • 23 déc. 2015

4 likes, 0 dislikes, PARTAGER, ENREGISTRER



Smyth Research
203 abonnés

S'ABONNER

Advanced level operation of the Smyth Realiser A16. This video demonstrates a 7.1ch room personalisation measurement procedure (PRIR) using the ALL method. The same technique can be used to measure other speaker layouts.

À suivre

LECTURE AUTOMATI

Realiser A16 Advanced p
Creating multi-speaker F
Smyth Researcl
26 vues

13:01 Nouveau

Realiser A16 Advanced p
Assessing the Quality of
Smyth Researcl
24 vues

4:43 Nouveau

Raspberry Pi 4 : Est-il D
un Bon PC ?
GOODWI
Recommended for you

24:43

#2 I ride a motorcycle o
the city and relax part 1
NewChannel
503 spectateurs

BUILDING SANIA CLA
MINECRAFT FOR 1 YEAR
ANDROID MOBILE GAM
2,2 k spectateurs

ACTUELLEMENT EN DIRE

Playing Chrome Dinosaur
For 1 YEAR (World Reco
Digi Solote
1,6 k spectateurs

ACTUELLEMENT EN DIRE

How does a Stepper Mot
?
Learn Engineering
Recommended for you

5:53

EPISODE 20 : Compteur
Analyses, décortilage et
Deus Ex Silicium
Recommended for you

30:26

10 EASY WAY proper jo
electric wire cable
Daniele Tartagli
Recommended for you

10:31 Nouveau

Appuyer sur « back »



Realiser A16 Advanced part 2: Personalised PRIR measurements using the ALL method

90 vues • 23 déc. 2015



Smyth Research
203 abonnés

Advanced level operation of the Smyth Realiser A16. This video demonstrates a 7.1ch room personalisation measurement procedure (PRIR) using the ALL method. The same technique can be used to measure other speaker layouts.

4 0 PARTAGER ENREGISTRER ...

S'ABONNER

À suivre

LECTURE AUTOMATIQUE

Realiser A16 Advanced part 2: Personalised PRIR measurements using the ALL method
Smyth Research
26 vues
Nouveau

13:01

Realiser A16 Advanced part 2: Personalised PRIR measurements using the ALL method
Smyth Research
24 vues
Nouveau

4:43

Raspberry Pi 4 : Est-il vraiment un Bon PC ?
GOODWI
Recommended for you

24:43

#2 I ride a motorcycle around the city and relax part 1
NewChannel
503 spectateurs
ACTUELLEMENT EN DIRECT

BUILDING SANIA CLAUS MINECRAFT FOR 1 YEAR
ANDROID MOBILE GAM
2,2 k spectateurs
ACTUELLEMENT EN DIRECT

Playing Chrome Dinosaur Game For 1 YEAR (World Record)
Digi Solotr
1,6 k spectateurs
ACTUELLEMENT EN DIRECT

How does a Stepper Motor work?
Learn Engineering
Recommended for you

5:53

EPISODE 20 : Compteur L1 Analyses, décorticage et Deus Ex Silicium
Recommended for you

30:26

THE EASY WAY proper joint electric wire cable
Daniele Tartagli
Recommended for you
Nouveau

10:15

Descendre avec la flèche du bas vers la 4^e ligne « Config look angles »



Realiser A16 Advanced part 2: Personalised PRIR measurements using the ALL method

90 vues • 23 déc. 2015

4 0 PARTAGER ENREGISTRER ...



Smyth Research
203 abonnés

S'ABONNER

Advanced level operation of the Smyth Realiser A16. This video demonstrates a 7.1ch room personalisation measurement procedure (PRIR) using the ALL method. The same technique can be used to measure other speaker layouts.

À suivre

LECTURE AUTOMATI

Realiser A16 Advanced p
Creating multi-speaker F
Smyth Researcl
26 vues

13:01 Nouveau

Realiser A16 Advanced p
Assessing the Quality of
Smyth Researcl
24 vues

4:43 Nouveau

Raspberry Pi 4 : Est-il D
un Bon PC ?
GOODWI
Recommended for you

24:43

#2 1 ride a motorcycle
the city and relax part 1
NewChannel
503 spectateurs

ACTUELLEMENT EN DIRE

BUILDING SANIA CLA
MINECRAFT FOR 1 YEA
ANDROID MOBILE GAM
2,2 k spectateurs

ACTUELLEMENT EN DIRE

Playing Chrome Dinosaur
For 1 YEAR (World Reco
Digi Solote
1,6 k spectateurs

ACTUELLEMENT EN DIRE

How does a Stepper Mot
?

Learn Engineering
Recommended for you

5:53

EPISODE 20 : Compteur
Analyses, décortilage et
Deus Ex Silicium
Recommended for you

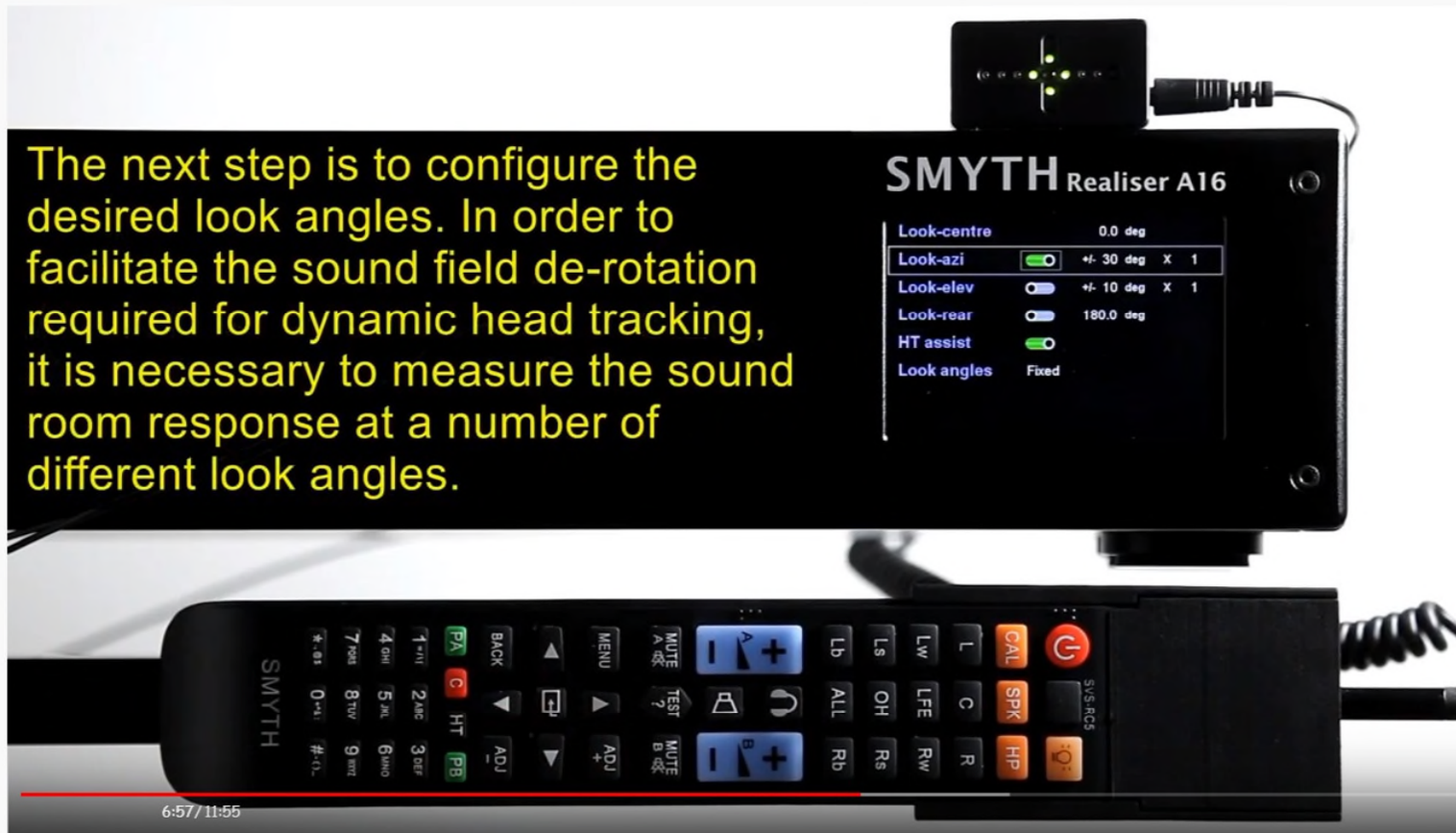
30:26

10 EASY WAY proper jo
electric wire cable
Daniele Tartagli
Recommended for you

10:31

Nouveau

Appuyer sur « enter »



Realiser A16 Advanced part 2: Personalised PRIR measurements using the ALL method

90 vues • 23 déc. 2015

4 0 PARTAGER ENREGISTRER ...



Smyth Research
203 abonnés

Advanced level operation of the Smyth Realiser A16. This video demonstrates a 7.1ch room personalisation measurement procedure (PRIR) using the ALL method. The same technique can be used to measure other speaker layouts.

S'ABONNER

À suivre

LECTURE AUTOMAT

Realiser A16 Advanced
Creating multi-speaker
Smyth Research
26 vues
Nouveau

Realiser A16 Advanced
Assessing the Quality of
Smyth Research
24 vues
Nouveau

Raspberry Pi 4 : Est-il un Bon PC ?
GOODWI
Recommended for you

#2 I ride a motorcycle the city and relax part
NewChannel
503 spectateurs
ACTUELLEMENT EN DIRECT

BUILDING SANIA CLASSIC MINECRAFT FOR 1 YEAR
ANDROID MOBILE GAMING
2,2 k spectateurs
ACTUELLEMENT EN DIRECT

Playing Chrome Dinosaur For 1 YEAR (World Record)
Digi Solotr
1,6 k spectateurs
ACTUELLEMENT EN DIRECT

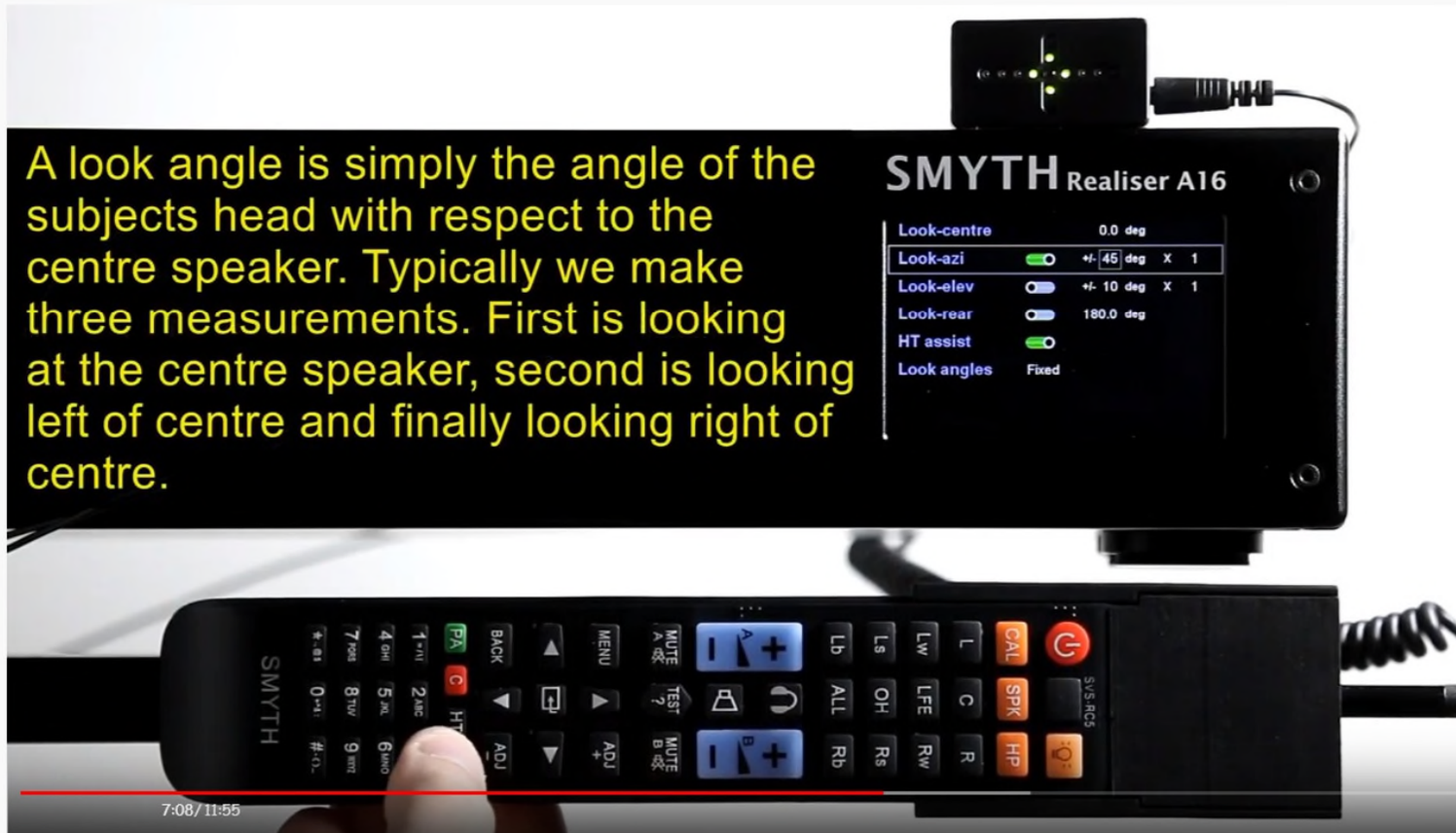
How does a Stepper Motor work?
Learn Engineering
Recommended for you

EPISODE 20 : Comptes Rendus d'Analyses, décortiquage et discussion
Deus Ex Silicium
Recommended for you

10 EASY WAY proper way to strip electric wire cable
Daniele Tartagli
Recommended for you

Nouveau

Appuyer sur la flèche de droite pour changer de case. Modifier l'angle de 30° à 45° avec ADJ+



Realiser A16 Advanced part 2: Personalised PRIR measurements using the ALL method

104 vues • 23 déc. 2015



Smyth Research
204 abonnés

Advanced level operation of the Smyth Realiser A16. This video demonstrates a 7.1ch room personalisation measurement procedure (PRIR) using the ALL method. The same technique can be used to measure other speaker layouts.

4 0 PARTAGER ENREGISTRER

S'ABONNER

À suivre

LECTURE AUTOMATIQU

Realiser A16 Advanced part 2: Personalised PRIR measurements using the ALL method

Smyth Research
75 vues

13:01 Nouveau

Realiser A16 Advanced part 2: Personalised PRIR measurements using the ALL method

Smyth Research
64 vues

4:43 Nouveau

Comment utiliser un multimètre ?

Sparek
Recommended for you

17:58

#4 The FINAL Karting Tip Guarantee To Make You Fast

sociopath
402 spectateurs

ACTUELLEMENT EN DIRECT

Come modificare e sostituire il tubo neon T8 tradizionale con il tubo LED

Salvo Russo
Recommended for you

14:27

INCREDIBILE GIOCO DI SPIEGATO COME FARE

dumenicus
Recommended for you

12:17

Metal Casting at Home Part 1: Lost PLA/Greensand Casting

myfordboy
Recommended for you

12:59

Come rimuovere L'UMIDITÀ dalla MUFFA per sempre -How to

Ciro Cerulli
Recommended for you

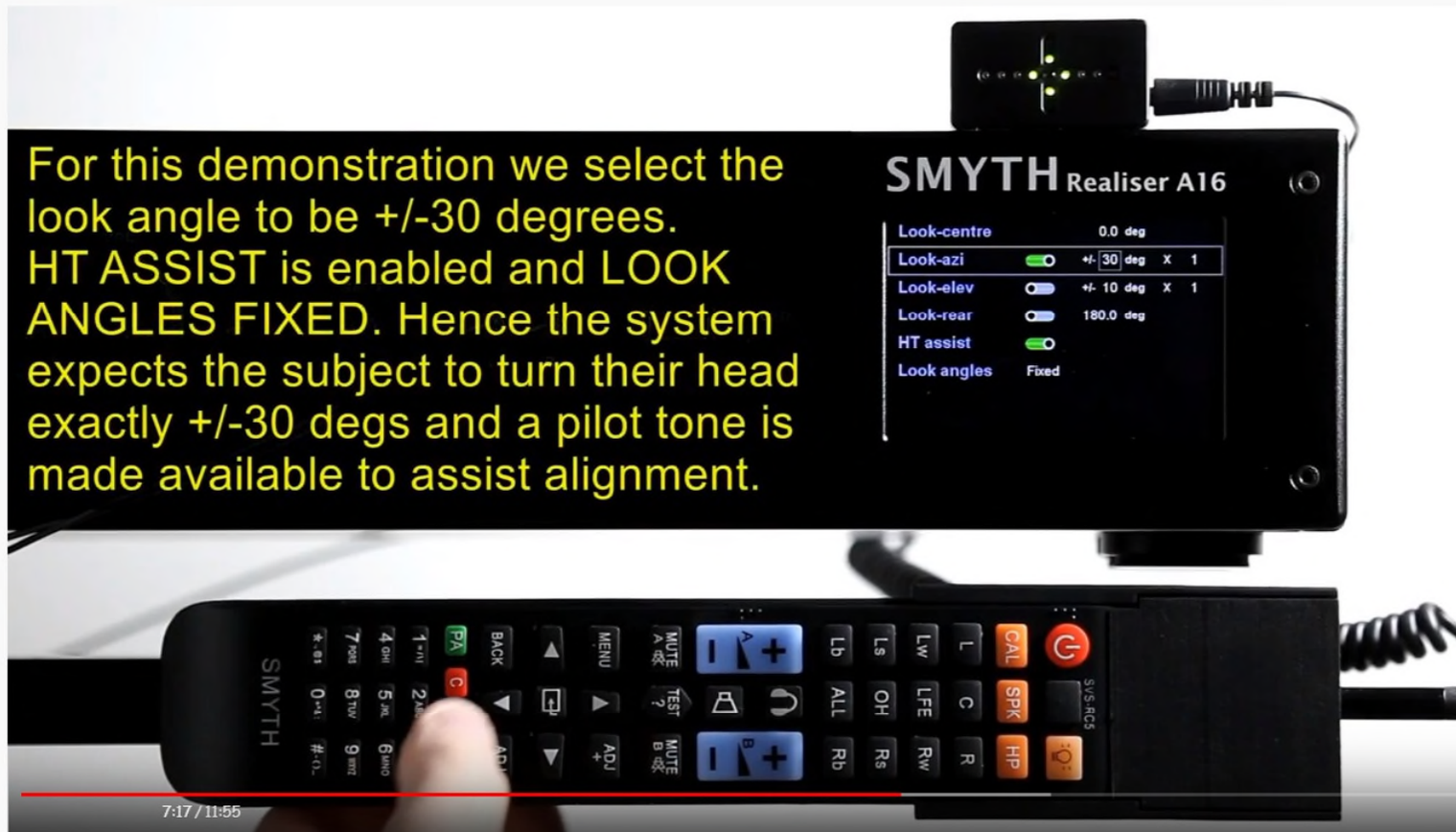
36:54

Installer facilement un tableau électrique de répartition -

Robert Longecha
Recommended for you

04:32

Appuyer sur ADJ- pour passer à 15° et de nouveau sur ADJ+ pour repasser à 30°



Realiser A16 Advanced part 2: Personalised PRIR measurements using the ALL method

104 vues • 23 déc. 2015

4 0 PARTAGER ENREGISTRER ...



Smyth Research
204 abonnés

Advanced level operation of the Smyth Realiser A16. This video demonstrates a 7.1ch room personalisation measurement procedure (PRIR) using the ALL method. The same technique can be used to measure other speaker layouts.

S'ABONNER

À suivre

LECTURE AUTOMATIQUE

Realiser A16 Advanced
Creating multi-speaker
Smyth Research
75 vues
13:01 Nouveau

Realiser A16 Advanced
Assessing the Quality
Smyth Research
64 vues
4:43 Nouveau

Comment utiliser un mu
?
Sparek
Recommended for you

17:58
#4 The FINAL Karting
Guarantee To Make You
sociopath
402 spectateurs
ACTUELLEMENT EN DIRECT

Come modificare esost
tubo neon T8 tradizione
Salvo Russo
Recommended for you

14:27
INCREDIBILE GIOCO
SPIEGATO COME FAR
dumencus
Recommended for you

12:17
Metal Casting at Home
Lost PLA/Greensand Ca
myfordbo
Recommended for you

12:59
Come rimuovere L'UMID
MUFFA per sempre -H
Ciro Cerullo
Recommended for you

36:54
Installer facilement un
électrique de répartiti
Robert Longecha
Recommended for you

14:42

Appuyer sur la flèche du bas pour descendre à la dernière ligne « Look angles »



Realiser A16 Advanced part 2: Personalised PRIR measurements using the ALL method

104 vues • 23 déc. 2015

4 likes, 0 comments, PARTAGER, ENREGISTRER, ...

Smyth Research
204 abonnés

S'ABONNER

Advanced level operation of the Smyth Realiser A16. This video demonstrates a 7.1ch room personalisation measurement procedure (PRIR) using the ALL method. The same technique can be used to measure other speaker layouts.

À suivre

LECTURE AUTOMATI

- Realiser A16 Advanced po
Creating multi-speaker PR
Smyth Research
75 vues
13:01 Nouveau
- Realiser A16 Advanced po
manual HPEQ using a loud
Smyth Research
480 vues
9:35
- #2 The FINAL Karting 1
Guarantee To Make You F
sociopath
325 spectateurs
ACTUELLEMENT EN DIREC
- Installer un contacteur j
dans son tableau électriq
123elec
Recommended for you
7:31
- EPISODE 20 : Compteur
Analyses, décortilage et
Deus Ex Silicium
Recommended for you
30:26
- Mouler une pièce en alum
chez soi
Chris workshop
Recommended for you
12:52
- Come modificare esostitu
tubo neon T8 tradizionale
Salvo Russo
Recommended for you
14:27
- Comment utiliser un mult
?
Sparek
Recommended for you
17:58
- Arrachage de souches sa
grands efforts
Sergio système l
Recommended for you
1:31

Appuyer sur « back »



Realiser A16 Advanced part 2: Personalised PRIR measurements using the ALL method

104 vues • 23 déc. 2015



Smyth Research
204 abonnés

Advanced level operation of the Smyth Realiser A16. This video demonstrates a 7.1ch room personalisation measurement procedure (PRIR) using the ALL method. The same technique can be used to measure other speaker layouts.

S'ABONNER

À suivre

LECTURE AUTOMATIQU

Realiser A16 Advanced part 2: Personalised PRIR measurements using the ALL method

Smyth Research
75 vues

13:01 Nouveau

Realiser A16 Advanced part 1: Manual HPEQ using a loudspeaker

Smyth Research
480 vues

9:35

#2 The FINAL Karting Tip Guarantee To Make You Fast sociopath

325 spectateurs

ACTUELLEMENT EN DIRECT

Installer un contacteur jour dans son tableau électrique

123elec
Recommended for you

7:31

EPISODE 20 : Compteur L1 Analyses, décortilage et

Deus Ex Silicium
Recommended for you

30:26

Mouler une pièce en aluminium chez soi

Chris workshop
Recommended for you

12:52

Come modificare e sostituire tubo neon T8 tradizionale

Salvo Russo
Recommended for you

14:27

Comment utiliser un multimètre ?

Sparek
Recommended for you

17:58

Arrachage de souches sans grands efforts

Sergio système l
Recommended for you

4:31

Descendre à la dernière ligne SPK (run)



Realiser A16 Advanced part 2: Personalised PRIR measurements using the ALL method

104 vues • 23 déc. 2015



Smyth Research
204 abonnés

Advanced level operation of the Smyth Realiser A16. This video demonstrates a 7.1ch room personalisation measurement procedure (PRIR) using the ALL method. The same technique can be used to measure other speaker layouts.

4 likes, 0 comments, PARTAGER, ENREGISTRER, ...

S'ABONNER

À suivre

LECTURE AUTOMATIQU

Realiser A16 Advanced part 2: Personalised PRIR measurements using the ALL method
Creating multi-speaker PRIR
Smyth Research
75 vues
13:01 Nouveau

Realiser A16 Advanced part 1: Personalised PRIR measurements using the ALL method
manual HPEQ using a loudspeaker
Smyth Research
480 vues
9:35

#2 The FINAL Karling 1up
Guarantee To Make You Feel Like a sociopath
325 spectateurs
ACTUELLEMENT EN DIRECT

Installer un contacteur jour et nuit dans son tableau électrique
123elec
Recommended for you
7:51

EPISODE 20 : Compteur L
Analyses, décortilage et
Deus Ex Silicium
Recommended for you
30:26

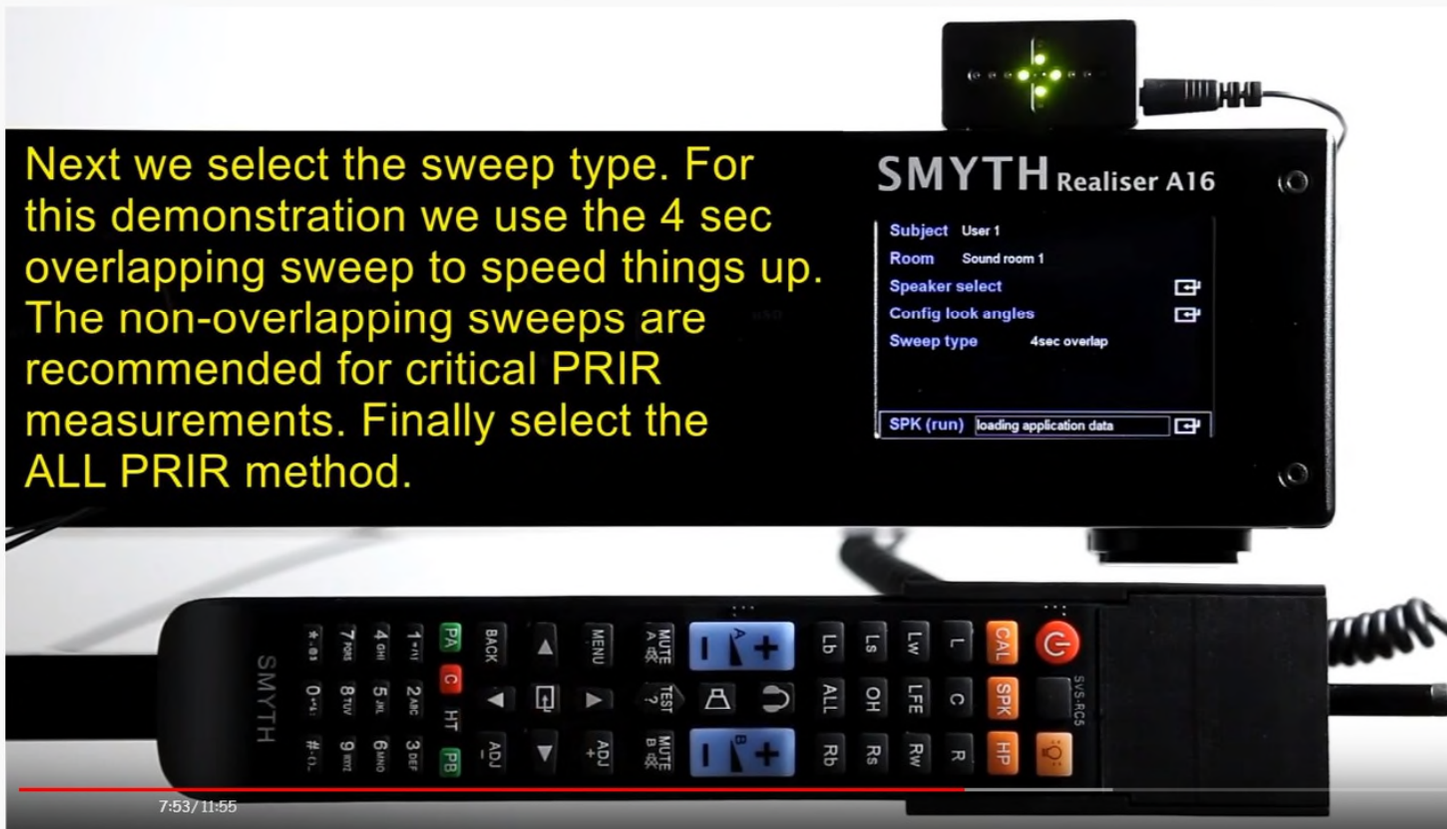
Mouler une pièce en aluminium chez soi
Chris workshop
Recommended for you
12:52

Come modificare e sostituire il tubo neon T8 tradizionale con il tubo LED
Salvo Russo
Recommended for you
14:27

Comment utiliser un multimètre ?
Sparek
Recommended for you
17:58

Arrachage de souches sans grands efforts
Sergio système 1
Recommended for you
1:51

Appuyer sur « enter »



Realiser A16 Advanced part 2: Personalised PRIR measurements using the ALL method

104 vues • 23 déc. 2015

4 0 PARTAGER ENREGISTRER



Smyth Research
204 abonnés

Advanced level operation of the Smyth Realiser A16. This video demonstrates a 7.1ch room personalisation measurement procedure (PRIR) using the ALL method. The same technique can be used to measure other speaker layouts.

S'ABONNER

À suivre

LECTURE AUTOMATIQUE

Realiser A16 Advanced part 3: Creating multi-speaker PRIRs
Smyth Research
75 vues
13:01 Nouveau

Realiser A16 Advanced part 1: manual HPEQ using a loudness
Smyth Research
480 vues
9:35

#2 The FINAL Karting Tips: It Guarantee To Make You Faster sociopath
325 spectateurs
ACTUELLEMENT EN DIRECT

Installer un contacteur jour/nuit dans son tableau électrique
123elec
Recommended for you
7:31

EPISODE 20 : Compteur LINK! Analyses, décortilage et Deus Ex Siliciun
Recommended for you
30:26

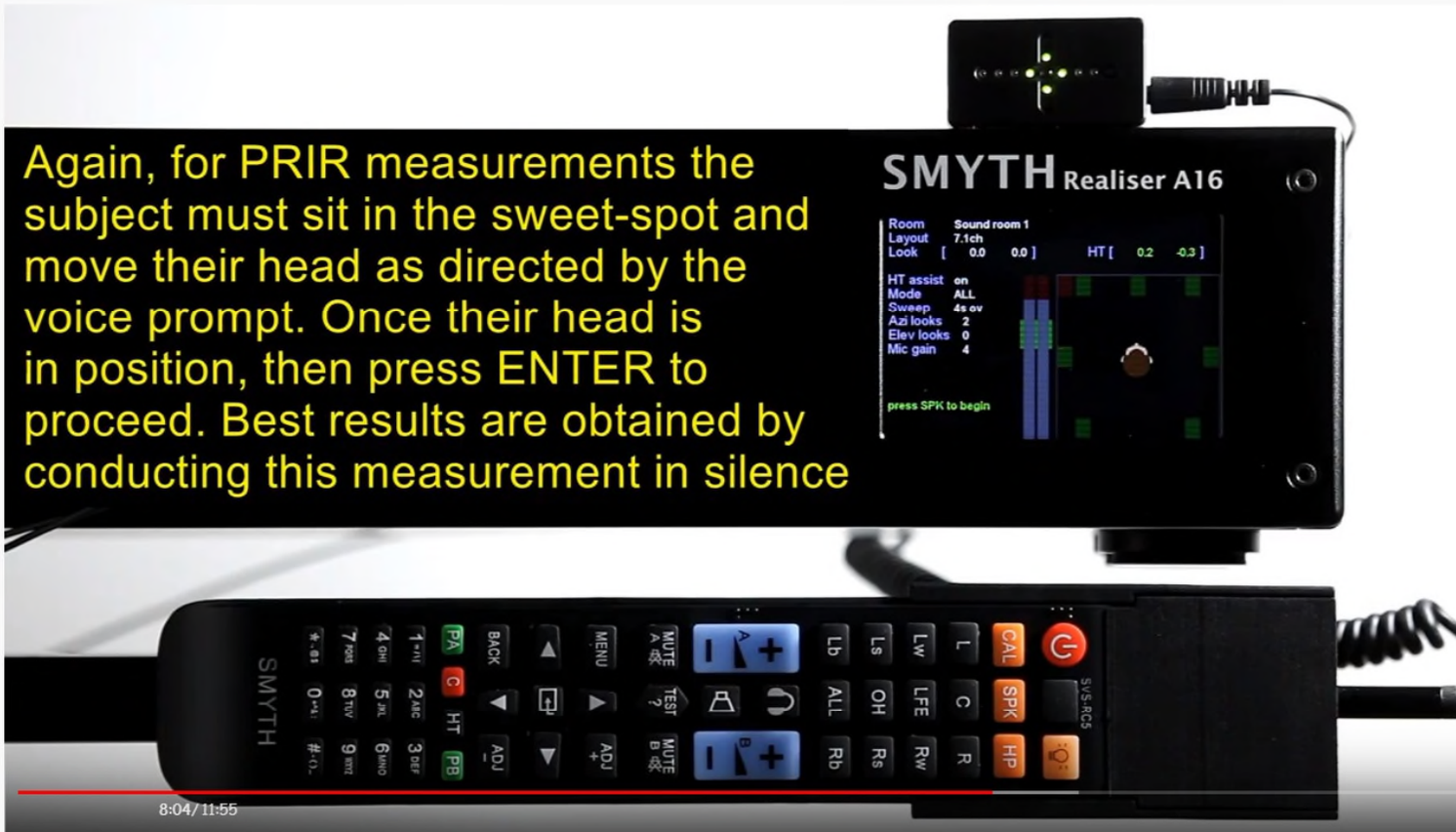
Mouler une pièce en aluminium chez soi
Chris workshop
Recommended for you
12:52

Come modificare e sostituire un tubo neon T8 tradizionale con Salvo Russo
Recommended for you
14:27

Comment utiliser un multimètre ?
Sparek
Recommended for you
17:58

Arrachage de souches sans grands efforts
Sergio système 1
Recommended for you
1:51

“loading application data” apparaît sur la ligne SPK (run)



Realiser A16 Advanced part 2: Personalised PRIR measurements using the ALL method

108 vues • 23 déc. 2015



Smyth Research
204 abonnés

Advanced level operation of the Smyth Realiser A16. This video demonstrates a 7.1ch room personalisation measurement procedure (PRIR) using the ALL method. The same technique can be used to measure other speaker layouts.

4 0 PARTAGER ENREGISTRER ...

S'ABONNE

À suivre

LECTURE AUTOMATIQUE

#2 The FINAL Karting Tips
Guarantee To Make You Fast
sociopath
737 spectateurs
ACTUELLEMENT EN DIRECT

EPISODE 20 : Compteur L1
Analyses, décorticage et
Deus Ex Silicium
Recommended for you

30:26

Realiser A16 Basics part 1 /
PRIRs, HPEQs, Rooms and
Smyth Research
327 vues

6:30

Raspberry Pi 4 : Est-il Devenu
un Bon PC ?
GOODWI
Recommended for you

24:43

Mouler une pièce en aluminium
chez soi
Chris workshop
Recommended for you

12:52

Comment changer les LED de
votre TV ?
Sparek
Recommended for you

36:20

Come modificare e sostituire
tubo neon T8 tradizionale con
LED
Salvo Russo
Recommended for you

14:27

Delider son CPU : Pourquoi et
Comment !
GOODWI
Recommended for you

23:03

Cosmos 1999 documentaire
"L'envers du décor"
Series Culte
Recommended for you

11:25

Appuyer sur la touche « SPK »



Realiser A16 Advanced part 2: Personalised PRIR measurements using the ALL method

108 vues • 23 déc. 2015

4 0 PARTAGER ENREGISTRER ...



Smyth Research
204 abonnés

S'ABONNER

Advanced level operation of the Smyth Realiser A16. This video demonstrates a 7.1ch room personalisation measurement procedure (PRIR) using the ALL method. The same technique can be used to measure other speaker layouts.

À suivre

LECTURE AUTOMATI

#2 The FINAL Karting Guarantee To Make You sociopath
737 spectateurs
ACTUELLEMENT EN DIRE

EPISODE 20 : Compteur Analyses, décorticage et Deus Ex Silicium
Recommended for you

30:26

Realiser A16 Basics part 1 PRIRs, HPEQs, Rooms and Smyth Research
327 vues

6:30

Raspberry Pi 4 : Est-il D un Bon PC ?
GOODWI
Recommended for you

24:43

Mouler une pièce en alu chez soi
Chris workshop
Recommended for you

12:52

Comment changer les LEDs de votre TV ?
Sparek
Recommended for you

36:20

Come modificare esostituito il tubo neon T8 tradizionale con un LED
Salvo Russo
Recommended for you

14:27

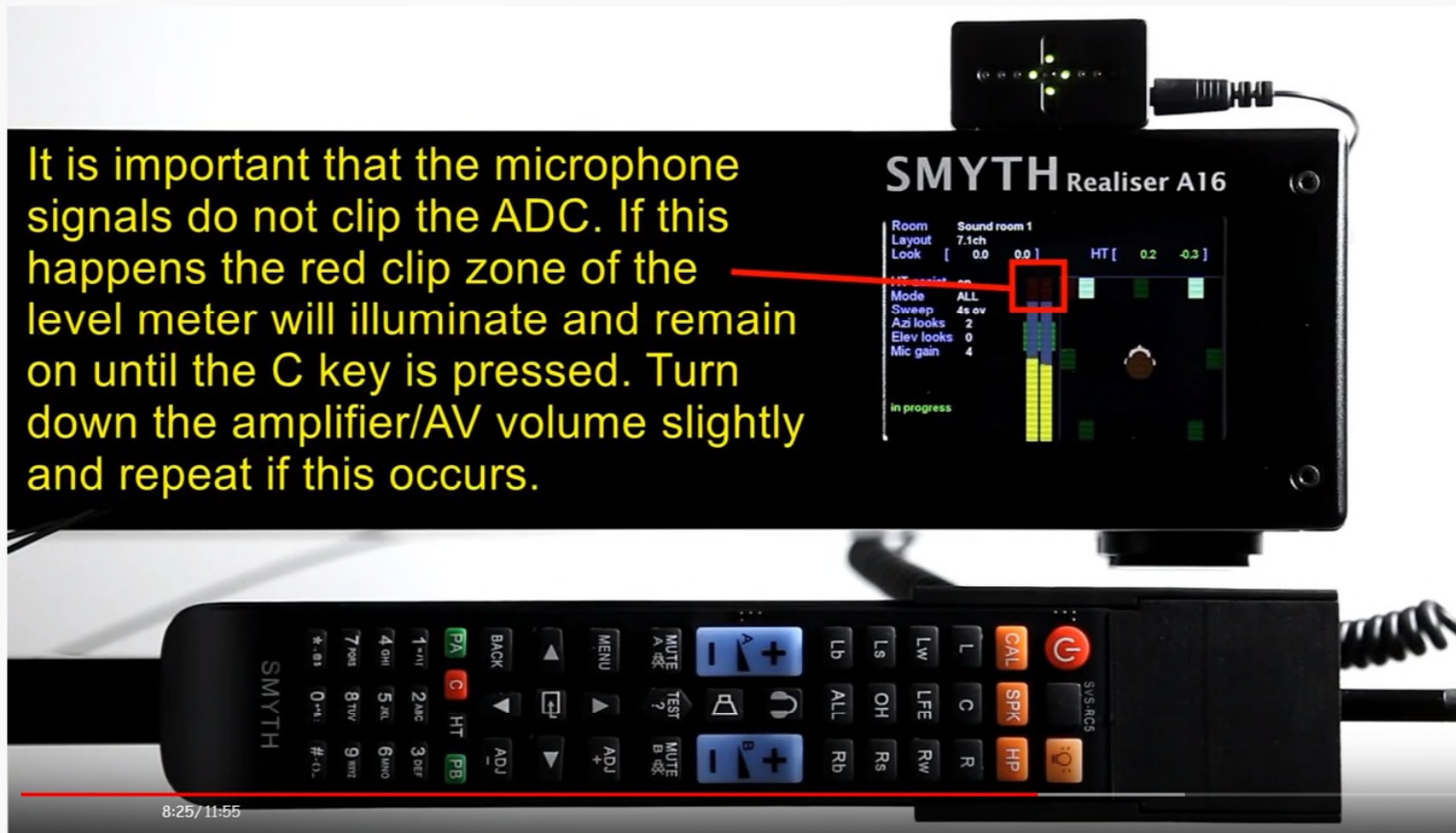
Delider son CPU : Pourquoi Comment !
GOODWI
Recommended for you

23:03

Cosmos 1999 documentaire "L'envers du décor"
Series Culte
Recommended for you

1:35:21

Appuyer sur « enter »



Realiser A16 Advanced part 2: Personalised PRIR measurements using the ALL method

108 vues • 23 déc. 2015



Smyth Research
204 abonnés

Advanced level operation of the Smyth Realiser A16. This video demonstrates a 7.1ch room personalisation measurement procedure (PRIR) using the ALL method. The same technique can be used to measure other speaker layouts.

4 0 PARTAGER ENREGISTRER

S'ABONNER

À suivre

LECTURE AUTOMATIQUE

#2 The FINAL Karting
Guarantee To Make You
sociopath
737 spectateurs
ACTUELLEMENT EN DIRECT

EPISODE 20 : Comptes
Analyses, décortilage e
Deus Ex Silicium
Recommended for you

30:26

Realiser A16 Basics part
PRIRs, HPEQs, Rooms a
Smyth Research
327 vues

6:30

Raspberry Pi 4 : Est-il
un Bon PC ?
GOODWI
Recommended for you

24:43

Mouler une pièce en alu
chez soi
Chris workshop
Recommended for you

12:52

Comment changer les L
votre TV ?
Sparek
Recommended for you

36:20

Come modificare esost
tubo neon T8 tradizione
Salvo Russo
Recommended for you

14:27

Delider son CPU : Pourq
Comment !
GOODWI
Recommended for you

23:03

Cosmos 1999 document
"L'envers du décor"
Series Culte
Recommended for you

11:25

En bas à gauche de l'écran s'affiche « in progress » en lettres vertes



Realiser A16 Advanced part 2: Personalised PRIR measurements using the ALL method

108 vues • 23 déc. 2015



Smyth Research
204 abonnés

Advanced level operation of the Smyth Realiser A16. This video demonstrates a 7.1ch room personalisation measurement procedure (PRIR) using the ALL method. The same technique can be used to measure other speaker layouts.

4 0 PARTAGER ENREGISTRER

S'ABONNER

À suivre

LECTURE AUTOMATI

#2 The FINAL Karting 1
Guarantee To Make You F
sociopath
737 spectateurs
[ACTUELLEMENT EN DIREC](#)

EPISODE 20 : Compteur
Analyses, décortilage et
Deus Ex Silicium
Recommended for you

30:26

Realiser A16 Basics part
PRIRs, HPEQs, Rooms and
Smyth Research
327 vues

6:30

Raspberry Pi 4 : Est-il De
un Bon PC ?
GOODWI
Recommended for you

24:43

Mouler une pièce en alum
chez soi
Chris workshop
Recommended for you

12:52

Comment changer les LEL
votre TV ?
Sparek
Recommended for you

36:20

Come modificare esostitu
tubo neon T8 tradizionale
Salvo Russo
Recommended for you

14:27

Delider son CPU : Pourqu
Comment !
GOODWI
Recommended for you

23:03

Cosmos 1999 documentar
"L'envers du décor"
Series Culte
Recommended for you

1:25:21

En bas à gauche de l'écran s'affiche « press ENTER when in position » en lettres vertes



Realiser A16 Advanced part 2: Personalised PRIR measurements using the ALL method

108 vues • 23 déc. 2015

4 likes 0 dislikes PARTAGER ENREGISTRER



Smyth Research
204 abonnés

Advanced level operation of the Smyth Realiser A16. This video demonstrates a 7.1ch room personalisation measurement procedure (PRIR) using the ALL method. The same technique can be used to measure other speaker layouts.

PLUS

S'ABONNER

A suivre

LECTURE AUTOMATIQUE

#2 The FINAL Karting
Guarantee To Make You
sociopath
737 spectateurs
ACTUELLEMENT EN DIRECT

EPISODE 20 : Comptes
Analyses, décortiqués
Deus Ex Silicium
Recommended for you

30:26

Realiser A16 Basics part
PRIRs, HPEQs, Rooms
Smyth Research
327 vues

6:30

Raspberry Pi 4 : est-il
un Bon PC ?
GOODWI
Recommended for you

24:43

Mouler une piece en alu
chez soi
Chris workshop
Recommended for you

12:52

Comment changer les L
votre TV ?
Sparek
Recommended for you

36:20

Come modificare esost
tubo neon T8 tradizione
Salvo Russo
Recommended for you

14:27

Delider son CPU : Pour
Comment !
GOODWI
Recommended for you

23:03

Cosmos 1999 document
"L'envers du décor"
Series Culte
Recommended for you

15:54

Arrachage de sources

Appuyer sur « enter »



Realiser A16 Advanced part 2: Personalised PRIR measurements using the ALL method

108 vues • 23 déc. 2015



Smyth Research
204 abonnés

Advanced level operation of the Smyth Realiser A16. This video demonstrates a 7.1ch room personalisation measurement procedure (PRIR) using the ALL method. The same technique can be used to measure other speaker layouts.

S'ABONNER

À suivre

LECTURE AUTOMATIQU

Realiser A16 Advanced part 2: Personalised PRIR measurements using the ALL method
Creating multi-speaker PRIR measurements using the ALL method
Smyth Research
75 vues

13:01

Realiser A16 Advanced part 2: Personalised PRIR measurements using the ALL method
Assessing the Quality of a
Smyth Research
64 vues

4:43

EPISODE 20 : Compteur L
Analyses, décortilage et
Deus Ex Silicium
Recommended for you

30:26

BUILDING CHRISTMAS
MINECRAFT FOR 1 YEAR
ANDROID MOBILE GAM
2,8 k spectateurs
[ACTUELLEMENT EN DIRECT](#)

Mouler une pièce en alumin
chez soi
Chris workshop
Recommended for you

12:52

Come modificare esostitu
tubo neon T8 tradizionale
Salvo Russo
Recommended for you

14:27

Delider son CPU : Pourquoi
Comment !
GOODWI
Recommended for you

23:03

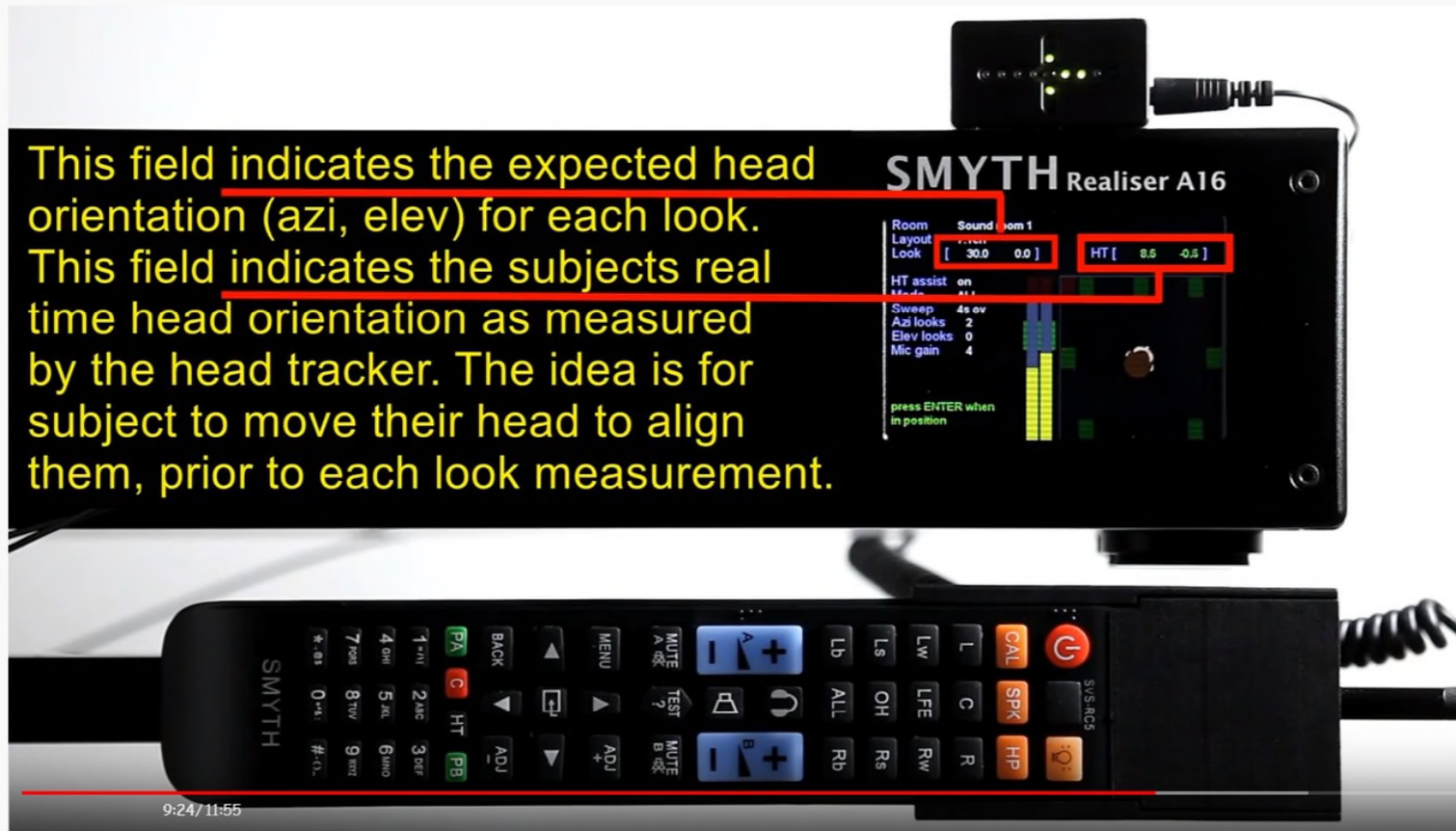
Installer un contacteur jou
dans son tableau électrique
123elec
Recommended for you

7:31

Raspberry Pi 4 : Est-il Dev
un Bon PC ?
GOODWI
Recommended for you

2:56

En bas à gauche de l'écran s'affiche « in progress » en lettres vertes



Realiser A16 Advanced part 2: Personalised PRIR measurements using the ALL method

108 vues • 23 déc. 2015

4 0 PARTAGER ENREGISTRE



Smyth Research
204 abonnés

Advanced level operation of the Smyth Realiser A16. This video demonstrates a 7.1ch room personalisation measurement procedure (PRIR) using the ALL method. The same technique can be used to measure other speaker layouts.

S'ABONNER

À suivre

LECTURE AUTOMATI

Realiser A16 Advanced p
Creating multi-speaker P
Smyth Research
75 vues

13:01

Realiser A16 Advanced p
Assessing the Quality of
Smyth Research
64 vues

4:43

EPISODE 20 : Compleur
Analyses, décortilage et
Deus Ex Silicium
Recommended for you

30:26

BUILDING CHRIS I MAS
MINECRAFT FOR 1 YEA
ANDROID MOBILE GAM
2,8 k spectateurs
(ACTUELLEMENT EN DIRE

Mouler une pièce en alum
chez soi
Chris workshop
Recommended for you

12:52

Come modificare esostit
tubo neon T8 tradizionale
Salvo Russo
Recommended for you

14:27

Delider son CPU : Pourqu
Comment !
GOODWI
Recommended for you

23:03

Installer un contacteur j
dans son tableau électriq
123elec
Recommended for you

7:31

Raspberry Pi 4 : Est-Il D
un Bon PC ?
GOODWI
Recommended for you

12:53

En bas à gauche de l'écran s'affiche ENTER en lettres vertes. Appuyez sur « enter ».



Realiser A16 Advanced part 2: Personalised PRIR measurements using the ALL method

108 vues • 23 déc. 2015



Smyth Research
204 abonnés

Advanced level operation of the Smyth Realiser A16. This video demonstrates a 7.1ch room personalisation measurement procedure (PRIR) using the ALL method. The same technique can be used to measure other speaker layouts.

4 0 PARTAGER ENREGISTRER ...

S'ABONNER

À suivre

LECTURE AUTOMAT

Realiser A16 Advanced
Creating multi-speaker
Smyth Research
75 vues

13:01

Realiser A16 Advanced
Assessing the Quality of
Smyth Research
64 vues

4:43

EPISODE 20 : Complet
Analyses, décorticage et
Deus Ex Silicium
Recommended for you

30:26

BUILDING CHRIS I MA
MINECRAFT FOR 1 YE
ANDROID MOBILE GAM
2,8 k spectateurs
ACTUELLEMENT EN DIR

Mouler une pièce en alu
chez soi
Chris workshop
Recommended for you

12:52

Come modificare esostri
tubo neon T8 tradizione
Salvo Russo
Recommended for you

14:27

Delider son CPU : Pourq
Comment !
GOODWI
Recommended for you

23:03

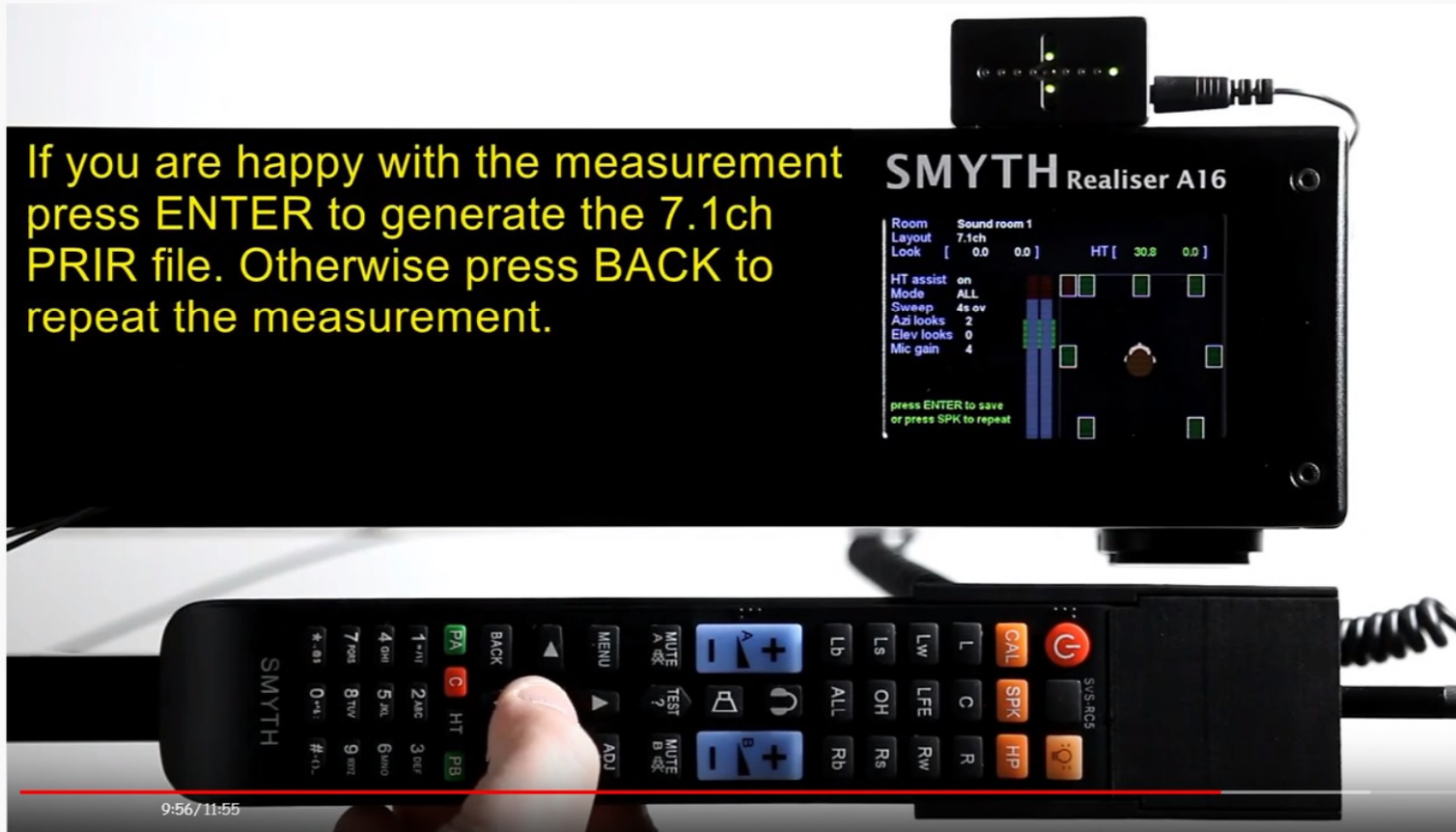
Installer un contacteur
dans son tableau électri
123elec
Recommended for you

7:31

Raspberry Pi 4 : Est-il l
un Bon PC ?
GOODWI
Recommended for you

22:51

En bas à gauche de l'écran s'affiche « in progress » en lettres vertes.



Realiser A16 Advanced part 2: Personalised PRIR measurements using the ALL method

108 vues • 23 déc. 2015



Smyth Research
204 abonnés

Advanced level operation of the Smyth Realiser A16. This video demonstrates a 7.1ch room personalisation measurement procedure (PRIR) using the ALL method. The same technique can be used to measure other speaker layouts.

4 0 PARTAGER ENREGISTRER

S'ABONNER

À suivre

LECTURE AUTOMATI

Realiser A16 Advanced p
Creating multi-speaker P
Smyth Research
75 vues

13:01

Realiser A16 Advanced p
Assessing the Quality of
Smyth Research
64 vues

4:43

EPISODE 20 : Complet
Analyses, décorticage et
Deus Ex Silicium
Recommended for you

30:26

BUILDING CHRISTMAS
MINECRAFT FOR 1 YEA
ANDROID MOBILE GAM
2,8 k spectateurs
[\(ACTUELLEMENT EN DIRE](#)

Mouler une pièce en alum
chez soi
Chris workshop
Recommended for you

12:52

Come modificare esostit
tubo neon T8 tradizionale
Salvo Russo
Recommended for you

14:27

Delider son CPU : Pourqu
Comment !
GOODWI
Recommended for you

23:03

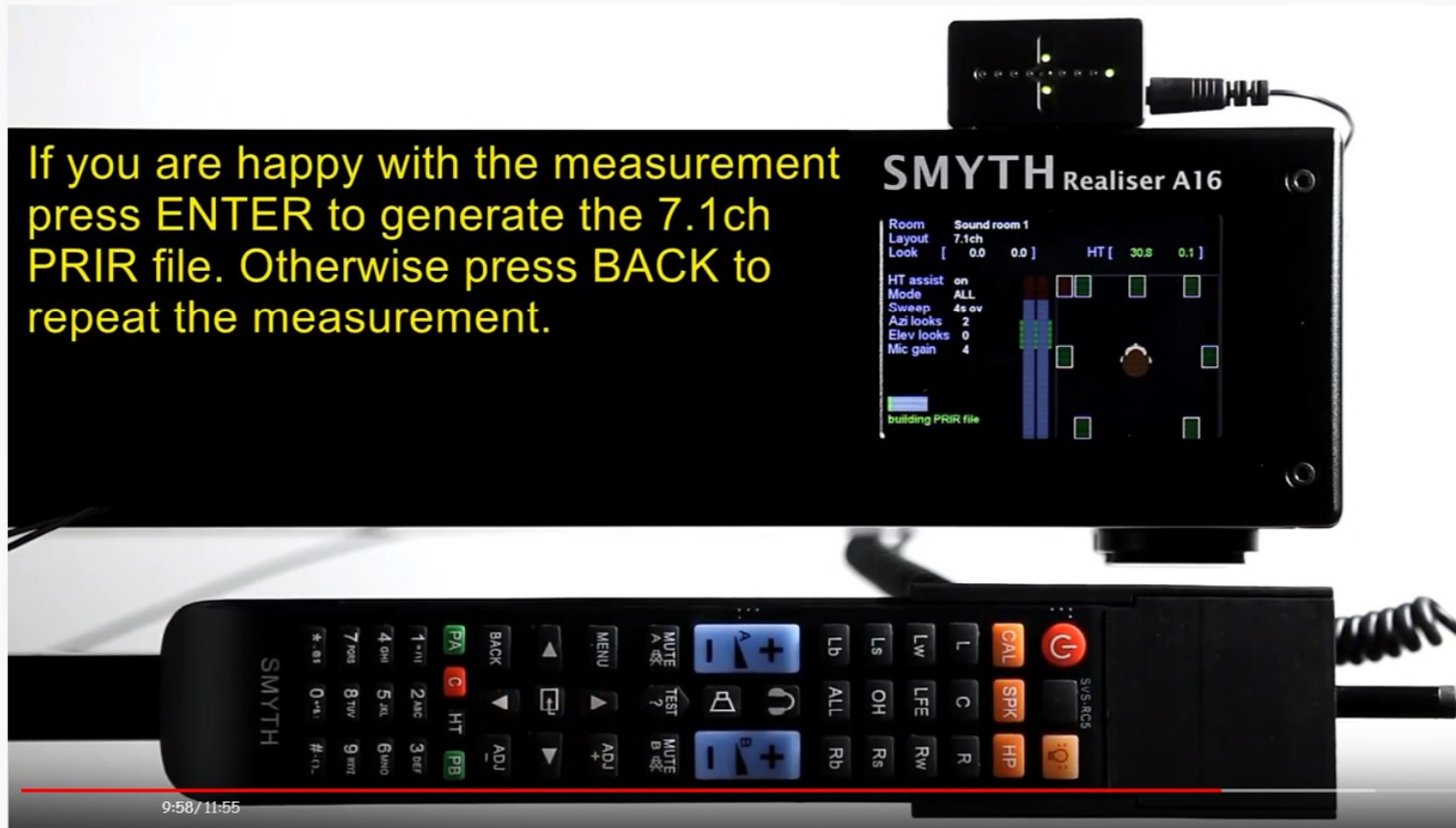
Installer un contacteur j
dans son tableau électric
123elec
Recommended for you

7:31

Raspberry Pi 4 : Est-il D
un Bon PC ?
GOODWI
Recommended for you

2:28

Appuyer sur « enter »



Realiser A16 Advanced part 2: Personalised PRIR measurements using the ALL method

108 vues • 23 déc. 2015



Smyth Research
204 abonnés

Advanced level operation of the Smyth Realiser A16. This video demonstrates a 7.1ch room personalisation measurement procedure (PRIR) using the ALL method. The same technique can be used to measure other speaker layouts.

À suivre

LECTURE AUTOMATI

Realiser A16 Advanced part 2: Personalised PRIR measurements using the ALL method
Smyth Research
75 vues

13:01

Realiser A16 Advanced part 2: Personalised PRIR measurements using the ALL method
Smyth Research
64 vues

4:43

EPISODE 20 : Compteur d'énergie
Analyses, décortilage et
Deus Ex Silicon
Recommended for you

30:26

BUILDING CHRISTMAS
MINECRAFT FOR 1 YEAR
ANDROID MOBILE GAMING
2,8 k spectateurs
ACTUELLEMENT EN DIRECT

Mouler une pièce en aluminium
chez soi
Chris workshop
Recommended for you

12:52

Come modificare e sostituire
tubo neon T8 tradizionale
con LED
Salvo Russo
Recommended for you

14:27

Delider son CPU : Pourquoi ?
Comment !
GOODWI
Recommended for you

23:03

Installer un contacteur dans son tableau électrique
123elec
Recommended for you

7:31

Raspberry Pi 4 : Est-il meilleur qu'un Bon PC ?
GOODWI
Recommended for you

12:23

En bas à gauche de l'écran s'affiche « building PRIR file ». Ensuite apparaît l'écran suivant.



Realiser A16 Advanced part 2: Personalised PRIR measurements using the ALL method

108 vues • 23 déc. 2015

4 likes, 0 dislikes, PARTAGER, ENREGISTRER



Smyth Research
204 abonnés

S'ABONNER

Advanced level operation of the Smyth Realiser A16. This video demonstrates a 7.1ch room personalisation measurement procedure (PRIR) using the ALL method. The same technique can be used to measure other speaker layouts.

À suivre

LECTURE AUTOMATI

Realiser A16 Advanced p
Creating multi-speaker F
Smyth Researcl
75 vues

13:01

Realiser A16 Advanced p
Assessing the Quality of
Smyth Researcl
64 vues

4:43

EPISODE 20 : Completur
Analyses, décortilage et
Deus Ex Silicium
Recommended for you

30:26

BUILDING CHRIS 1 MA
MINECRAFT FOR 1 YEA
ANDROID MOBILE GAM
2,8 k spectateurs
ACTUELLEMENT EN DIRE

Mouler une pièce en alu
chez soi
Chris workshop
Recommended for you

12:52

Come modificare esostit
tubo neon T8 tradizionale
Salvo Russo
Recommended for you

14:27

Delider son CPU : Pourqu
Comment !
GOODWI
Recommended for you

23:03

Installer un contacteur
dans son tableau électric
123elec
Recommended for you

7:51

Raspberry Pi 4 : Est-il D
un Bon PC ?
GOODWI
Recommended for you

22:53



Realiser A16 Advanced part 2: Personalised PRIR measurements using the ALL method

108 vues • 23 déc. 2015

4 likes, 0 dislikes, PARTAGER, ENREGISTRE



Smyth Research
204 abonnés

S'ABONNER

Advanced level operation of the Smyth Realiser A16. This video demonstrates a 7.1ch room personalisation measurement procedure (PRIR) using the ALL method. The same technique can be used to measure other speaker layouts.

À suivre

LECTURE AUTOMAT

Realiser A16 Advanced
Creating multi-speaker
Smyth Research
75 vues

13:01

Realiser A16 Advanced
Assessing the Quality of
Smyth Research
64 vues

4:43

EPISODE 20 : Compteur
Analyses, décortilage e
Deus Ex Silicium
Recommended for you

30:26

BUILDING CHRIS IMA
MINECRAFT FOR 1 YE
ANDROID MOBILE GAM
2,8 k spectateurs
ACTUELLEMENT EN DIRE

Mouler une pièce en alu
chez soi
Chris workshop
Recommended for you

12:52

Come modificare esostri
tubo neon T8 tradiziona
Salvo Russo
Recommended for you

14:27

Delider son CPU : Pourq
Comment !
GOODWI
Recommended for you

23:03

Installer un contacteur
dans son tableau électri
123elec
Recommended for you

7:43

Raspberry Pi 4 : Est-il U
un Bon PC ?
GOODWI
Recommended for you

2:28

Réappuyez sur « back ».



Realiser A16 Advanced part 2: Personalised PRIR measurements using the ALL method

112 vues • 23 déc. 2015



Smyth Research
204 abonnés

Advanced level operation of the Smyth Realiser A16. This video demonstrates a 7.1ch room personalisation measurement procedure (PRIR) using the ALL method. The same technique can be used to measure other speaker layouts.

4 0 PARTAGER ENREGISTRER ...

S'ABONNER

À suivre

LECTURE AUTOM

Realiser A16 Advanced
Creating multi-speaker
Smyth Research
75 vues

13:01

Realiser A16 Advanced
Assessing the Quality
Smyth Research
64 vues

4:43

BUILDING CHRIS IMA
MINECRAFT FOR 1 YE
ANDROID MOBILE GAM
1,9 k spectateurs
[ACTUELLEMENT EN DIR](#)

Delider son CPU : Pour
Comment !
GOODWI
Recommended for you

23:03

Raspberry Pi 4 : Est-il
un Bon PC ?
GOODWI
Recommended for you

24:43

Playing Chrome Dinosaur
For 1 YEAR (World Rec
Digi Solot
810 spectateurs
[ACTUELLEMENT EN DIR](#)

Come modificare esost
tubo neon T8 tradizion
Salvo Russo
Recommended for you

14:27

5 BIG IDEAS DIY very
Daniele Tartagli
Recommended for you

15:08

How does a Stepper M
?
Learn Engineering
Recommended for you

15:31

attendre que les 2 « PRESETS » A + B se chargent (loading) et deviennent « active » sur l'écran.



10:41 / 11:55

Realiser A16 Advanced part 2: Personalised PRIR measurements using the ALL method

112 vues • 23 déc. 2019

4 0 PARTAGER ENREGISTRER ...



Smyth Research
204 abonnés

S'ABONNER

Advanced level operation of the Smyth Realiser A16. This video demonstrates a 7.1ch room personalisation measurement procedure (PRIR) using the ALL method. The same technique can be used to measure other speaker layouts.

À suivre

LECTURE AUTOMATIQUE

Realiser A16 Advanced part 3: Creating multi-speaker PRIRs
Smyth Research
75 vues

13:01

Realiser A16 Advanced part 4: Assessing the Quality of a PRIR
Smyth Research
64 vues

4:43

BUILDING CHRIS I'MAS TREE MINECRAFT FOR 1 YEAR ▶
ANDROID MOBILE GAM
1,9 k spectateurs
ACTUELLEMENT EN DIRECT

Delider son CPU : Pourquoi et Comment !
GOODWI
Recommended for you

23:03

Raspberry Pi 4 : Est-il Devenu un Bon PC ?
GOODWI
Recommended for you

24:43

Playing Chrome Dinosaur Game For 1 YEAR (World Record)
Digi Solotr
810 spectateurs
ACTUELLEMENT EN DIRECT

Come modificare e sostituire un tubo neon T8 tradizionale con Salvo Russo
Recommended for you

14:27

5 BIG IDEAS DIY very low cos
Daniele Tartagli
Recommended for you

15:08

How does a Stepper Motor work ?
Learn Engineering
Recommended for you

1:57:13

Appuyer sur la flèche du haut et remonter vers « Listening Rooms » .



Realiser A16 Advanced part 2: Personalised PRIR measurements using the ALL method

112 vues • 23 déc. 2015



Smyth Research
204 abonnés

Advanced level operation of the Smyth Realiser A16. This video demonstrates a 7.1ch room personalisation measurement procedure (PRIR) using the ALL method. The same technique can be used to measure other speaker layouts.

4 0 PARTAGER ENREGISTRER

S'ABONNER

À suivre

LECTURE AUTOMATI

Realiser A16 Advanced part 2: Personalised PRIR measurements using the ALL method
Creating multi-speaker PRIR
Smyth Research
75 vues

13:01

Realiser A16 Advanced part 2: Personalised PRIR measurements using the ALL method
Assessing the Quality of PRIR
Smyth Research
64 vues

4:43

BUILDING CHRISMAS MINECRAFT FOR 1 YEAR
ANDROID MOBILE GAME
1,9 k spectateurs
[ACTUELLEMENT EN DIRECT](#)

Delider son CPU : Pourquoi ?
Comment !
GOODWI
Recommended for you

23:03

Raspberry Pi 4 : Est-il Devenu un Bon PC ?
GOODWI
Recommended for you

24:43

Playing Chrome Dinosaur Game For 1 YEAR (World Record)
Digi Solot
810 spectateurs
[ACTUELLEMENT EN DIRECT](#)

Come modificare e sostituire il tubo neon T8 tradizionale con un tubo neon T8 a LED
Salvo Russo
Recommended for you

14:27

5 BIG IDEAS DIY very interesting
Daniele Tartagli
Recommended for you

15:08

How does a Stepper Motor work?
Learn Engineering
Recommended for you

1:52:11

Appuyer sur « enter »



Realiser A16 Advanced part 2: Personalised PRIR measurements using the ALL method

112 vues • 23 déc. 2015



Smyth Research
204 abonnés

Advanced level operation of the Smyth Realiser A16. This video demonstrates a 7.1ch room personalisation measurement procedure (PRIR) using the ALL method. The same technique can be used to measure other speaker layouts.

S'ABONNER

À suivre

LECTURE AUTOMATIQU

Realiser A16 Advanced part 2: Personalised PRIR measurements using the ALL method
Smyth Research
75 vues

13:01

Realiser A16 Advanced part 2: Personalised PRIR measurements using the ALL method
Smyth Research
64 vues

4:43

BUILDING CHRISTMAS MINECRAFT FOR 1 YEAR
ANDROID MOBILE GAM
1,9 k spectateurs
[ACTUELLEMENT EN DIRECT](#)

Delider son CPU : Pourquoi Comment ?
GOODWI
Recommended for you

23:03

Raspberry Pi 4 : Est-il Dev un Bon PC ?
GOODWI
Recommended for you

24:43

Playing Chrome Dinosaur Game For 1 YEAR (World Record)
Digi Solotr
810 spectateurs
[ACTUELLEMENT EN DIRECT](#)

Come modificare e sostituire il tubo neon T8 tradizionale con il tubo LED
Salvo Russo
Recommended for you

14:27

5 BIG IDEAS DIY very low cost
Daniele Tartagli
Recommended for you

15:08

How does a Stepper Motor work?
Learn Engineering
Recommended for you

1:37:11

Réappuyer sur « enter ».



Realiser A16 Advanced part 2: Personalised PRIR measurements using the ALL method

112 vues • 23 déc. 2015



Smyth Research
204 abonnés

Advanced level operation of the Smyth Realiser A16. This video demonstrates a 7.1ch room personalisation measurement procedure (PRIR) using the ALL method. The same technique can be used to measure other speaker layouts.

4 0 PARTAGER ENREGISTRER

S'ABONNER

À suivre

LECTURE AUTOMATI

Realiser A16 Advanced part 2: Personalised PRIR measurements using the ALL method
Creating multi-speaker PRIR files
Smyth Research
75 vues

13:01

Realiser A16 Advanced part 2: Personalised PRIR measurements using the ALL method
Assessing the Quality of PRIR Files
Smyth Research
64 vues

4:43

BUILDING CHRISTMAS MINECRAFT FOR 1 YEAR
ANDROID MOBILE GAME
1,9 k spectateurs
[ACTUELLEMENT EN DIRECT](#)

Delider son CPU : Pourquoi ?
Comment !
GOODWI
Recommended for you

23:03

Raspberry Pi 4 : Est-il Devenu un Bon PC ?
GOODWI
Recommended for you

24:43

Playing Chrome Dinosaur Game For 1 YEAR (World Record)
Digi Solot
810 spectateurs
[ACTUELLEMENT EN DIRECT](#)

Come modificare e sostituire il tubo neon T8 tradizionale con un tubo neon T8 a LED
Salvo Russo
Recommended for you

14:27

5 BIG IDEAS DIY very interesting
Daniele Tartagli
Recommended for you

15:08

How does a Stepper Motor Work?
Learn Engineering
Recommended for you

1:52:11

Appuyer sur la flèche du bas pour descendre à la 2ème ligne « Listening Mode »



Realiser A16 Advanced part 2: Personalised PRIR measurements using the ALL method

116 vues • 23 déc. 2015



Smyth Research
204 abonnés

Advanced level operation of the Smyth Realiser A16. This video demonstrates a 7.1ch room personalisation measurement procedure (PRIR) using the ALL method. The same technique can be used to measure other speaker layouts.

4 0 PARTAGER ENREGISTRER ...

S'ABONNER

À suivre

LECTURE AUTOMATI

Realiser A16 Advanced p
Creating multi-speaker F
Smyth Researcl
75 vues

13:01

Realiser A16 Advanced p
Assessing the Quality of
Smyth Researcl
64 vues

4:43

Realiser A16 Basics part
autoEQ
Smyth Researcl
Recommended for you

6:00

Essential & Practical Cir
Analysis: Part 1- DC Circ
Solid State Worksh
Recommended for you

1:36:51

Come modificare esostit
tubo neon T8 tradizionali
Salvo Russo
Recommended for you

14:27

Welcome to Project Sol
Google ATAF
Recommended for you

3:57

How does a Thyristor wo
Learn Engineering
Recommended for you

7:14

Comment changer les Le
votre TV ?
Sparek
Recommended for you

36:20

How does a Stepper Mot
?
Learn Engineering
Recommended for you

1:57:51

Appuyer sur « ADJ- » pour passer de 9.1.6 ch à 7.1 ch



Realiser A16 Advanced part 2: Personalised PRIR measurements using the ALL method

116 vues • 23 déc. 2015

4 0 PARTAGER ENREGISTRER ...



Smyth Research
204 abonnés

Advanced level operation of the Smyth Realiser A16. This video demonstrates a 7.1ch room personalisation measurement procedure (PRIR) using the ALL method. The same technique can be used to measure other speaker layouts.

S'ABONNER

À suivre

LECTURE AUTOMAT

Realiser A16 Advanced
Creating multi-speaker
Smyth Research
75 vues

13:01

Realiser A16 Advanced
Assessing the Quality of
Smyth Research
64 vues

4:43

Realiser A16 Basics part
autoEQ
Smyth Research
Recommended for you

6:00

Essential & Practical Cir
Analysis: Part 1- DC Cir
Solid State Worksh
Recommended for you

1:36:51

Come modificare esostri
tubo neon T8 tradiziona
Salvo Russo
Recommended for you

14:27

Welcome to Project Sol
Google ATAF
Recommended for you

3:57

How does a Thyristor w
Learn Engineering
Recommended for you

7:14

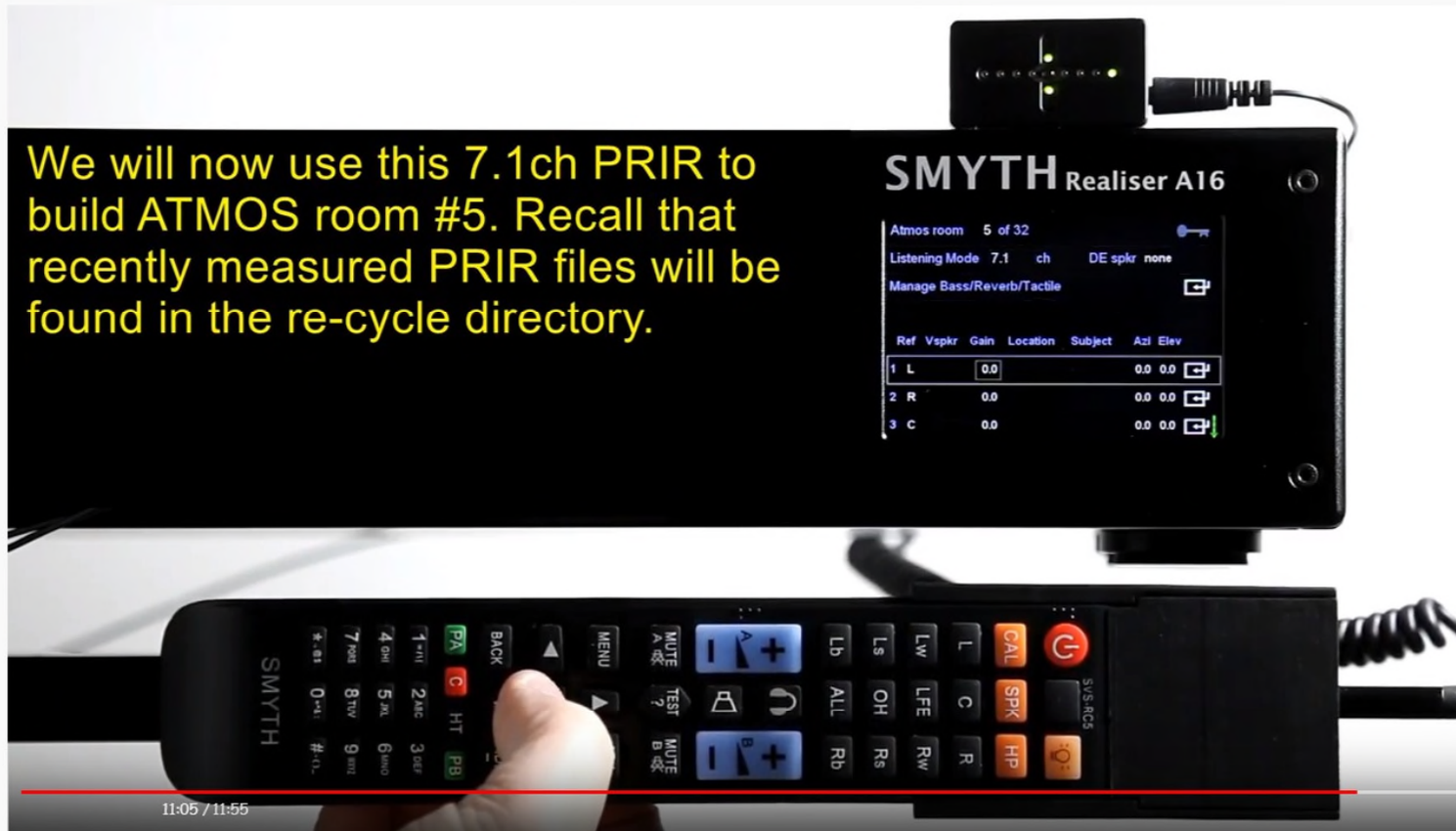
Comment changer les Lt
votre TV ?
Sparek
Recommended for you

36:20

How does a Stepper Mo
?
Learn Engineering
Recommended for you

1:3:56

Appuyer sur la flèche du bas pour passer à la ligne « 1 L »



Realiser A16 Advanced part 2: Personalised PRIR measurements using the ALL method

116 vues • 23 déc. 2015



Smyth Research
204 abonnés

Advanced level operation of the Smyth Realiser A16. This video demonstrates a 7.1ch room personalisation measurement procedure (PRIR) using the ALL method. The same technique can be used to measure other speaker layouts.

4 0 PARTAGER ENREGISTRER

S'ABONNER

À suivre

LECTURE AUTOMATIQUE

Realiser A16 Advanced part 2: Creating multi-speaker PRIR
Smyth Research
75 vues

13:01

Realiser A16 Advanced part 2: Assessing the Quality of a PRIR
Smyth Research
64 vues

4:43

Realiser A16 Basics part 3: autoEQ
Smyth Research
Recommended for you

6:00

Essential & Practical Circuit Analysis: Part 1- DC Circuits
Solid State Worksh
Recommended for you

1:36:51

Come modificare e sostituire tubo neon T8 tradizionale con LED T8
Salvo Russo
Recommended for you

14:27

Welcome to Project Soli
Google ATAF
Recommended for you

3:57

How does a Thyristor work?
Learn Engineering
Recommended for you

7:14

Comment changer les LED de votre TV ?
Sparek
Recommended for you

36:20

How does a Stepper Motor work?
Learn Engineering
Recommended for you

1:25:51

Appuyer sur « enter »



Realiser A16 Advanced part 2: Personalised PRIR measurements using the ALL method

116 vues • 23 déc. 2015



Smyth Research
204 abonnés

Advanced level operation of the Smyth Realiser A16. This video demonstrates a 7.1ch room personalisation measurement procedure (PRIR) using the ALL method. The same technique can be used to measure other speaker layouts.

👍 4 🗨️ 0 ➔ PARTAGER ➔ ENREGISTRER ...

S'ABONNER

À suivre

LECTURE AUTOMATIQU

Realiser A16 Advanced part 2: Personalised PRIR measurements using the ALL method
Creating multi-speaker PRIR files
Smyth Research
75 vues

13:01

Realiser A16 Advanced part 2: Personalised PRIR measurements using the ALL method
Assessing the Quality of a Room
Smyth Research
64 vues

4:43

Realiser A16 Basics part 1: Introduction to the Realiser A16
autoEQ
Smyth Research
Recommended for you

6:00

Essential & Practical Circuit Analysis: Part 1- DC Circuit Analysis
Solid State Workshop
Recommended for you

1:36:51

Come modificare e sostituire il tubo neon T8 tradizionale con un LED
Salvo Russo
Recommended for you

14:27

Welcome to Project Soli
Google ATAF
Recommended for you

3:57

How does a Thyristor work?
Learn Engineering
Recommended for you

7:14

Comment changer les LED de votre TV ?
Sparek
Recommended for you

36:20

How does a Stepper Motor work?
Learn Engineering
Recommended for you

1:3:31

Descendre avec la flèche du bas vers la 2^e ligne « re-cycled PRIR files »



Realiser A16 Advanced part 2: Personalised PRIR measurements using the ALL method

116 vues • 23 déc. 2015

4 0 PARTAGER ENREGISTRER ...



Smyth Research
204 abonnés

S'ABONNER

Advanced level operation of the Smyth Realiser A16. This video demonstrates a 7.1ch room personalisation measurement procedure (PRIR) using the ALL method. The same technique can be used to measure other speaker layouts.

À suivre

LECTURE AUTOMATIQU

Realiser A16 Advanced part 2: Personalised PRIR measurements using the ALL method
Smyth Research
75 vues

13:01

Realiser A16 Advanced part 2: Personalised PRIR measurements using the ALL method
Smyth Research
64 vues

4:43

Realiser A16 Basics part 3: autoEQ
Smyth Research
Recommended for you

6:00

Essential & Practical Circuit Analysis: Part 1- DC Circuits
Solid State Worksh
Recommended for you

1:36:51

Come modificare e sostituire il tubo neon T8 tradizionale con un LED
Salvo Russo
Recommended for you

14:27

Welcome to Project Solid State
Google ATAF
Recommended for you

3:57

How does a Thyristor work?
Learn Engineering
Recommended for you

7:14

Comment changer les LED de votre TV ?
Sparek
Recommended for you

36:20

How does a Stepper Motor work?
Learn Engineering
Recommended for you

1:25:21

Appuyer sur « enter »



Realiser A16 Advanced part 2: Personalised PRIR measurements using the ALL method

116 vues • 23 déc. 2015



Smyth Research
204 abonnés

Advanced level operation of the Smyth Realiser A16. This video demonstrates a 7.1ch room personalisation measurement procedure (PRIR) using the ALL method. The same technique can be used to measure other speaker layouts.

4 0 PARTAGER ENREGISTRER

S'ABONNER

À suivre

LECTURE AUTOMATIQUE

Realiser A16 Advanced part 2: Creating multi-speaker PRIR
Smyth Research
75 vues

13:01

Realiser A16 Advanced part 2: Assessing the Quality of a PRIR
Smyth Research
64 vues

4:43

Realiser A16 basics part 3: autoEQ
Smyth Research
Recommended for you

6:00

Essential & Practical Circuit Analysis: Part 1- DC Circuits
Solid State Worksh
Recommended for you

1:36:51

Come modificare e sostituire tubo neon T8 tradizionale con LED T8
Salvo Russo
Recommended for you

14:27

Welcome to Project Soli
Google ATAF
Recommended for you

3:57

How does a Thyristor work?
Learn Engineering
Recommended for you

7:14

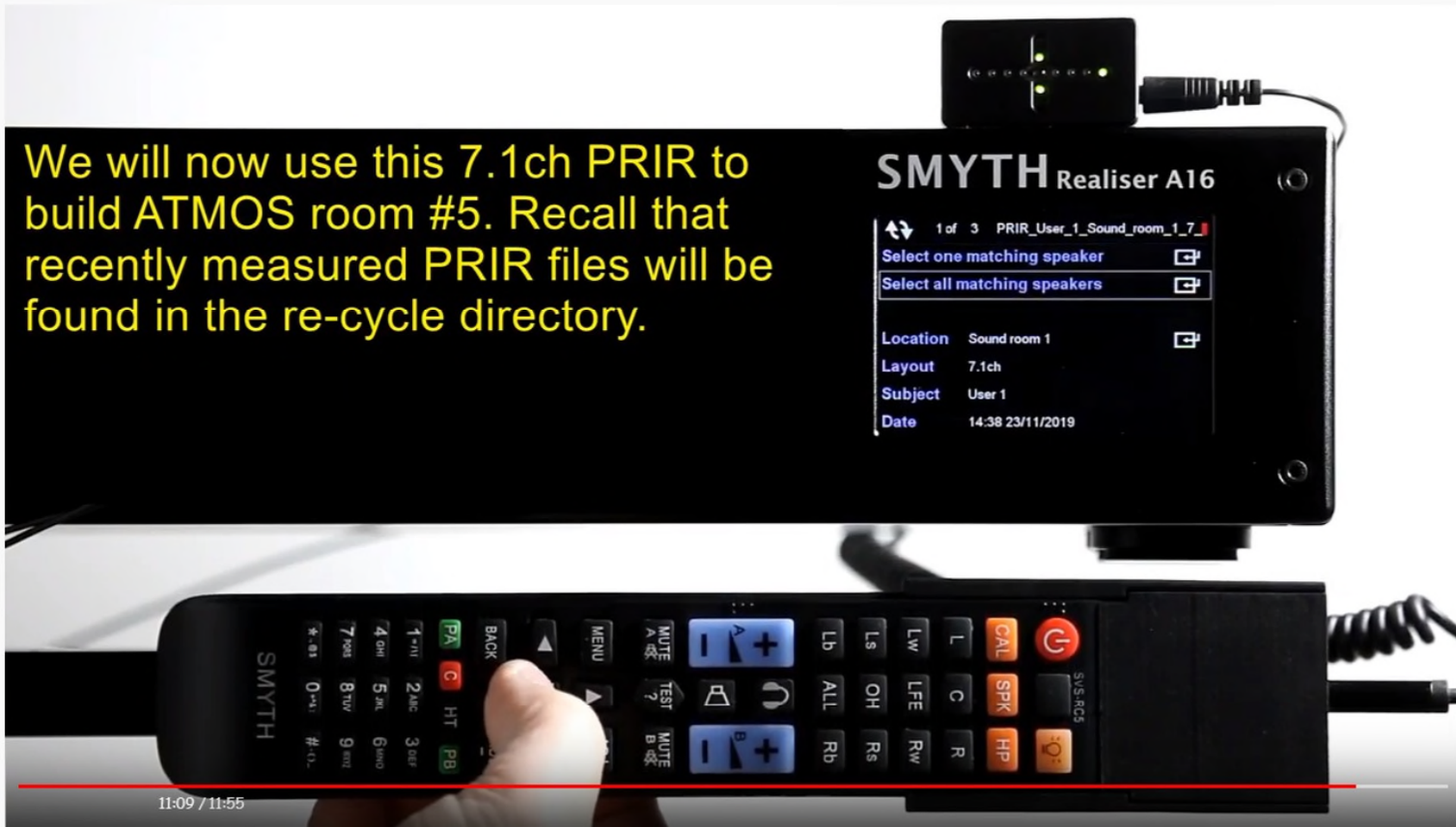
Comment changer les LED de votre TV ?
Sparek
Recommended for you

36:20

How does a Stepper Motor work?
Learn Engineering
Recommended for you

1:35:53

Descendre avec la flèche du bas à la 3è ligne « Select all matching speakers »



Realiser A16 Advanced part 2: Personalised PRIR measurements using the ALL method

116 vues • 23 déc. 2015



Smyth Research
204 abonnés

Advanced level operation of the Smyth Realiser A16. This video demonstrates a 7.1ch room personalisation measurement procedure (PRIR) using the ALL method. The same technique can be used to measure other speaker layouts.

4 0 PARTAGER ENREGISTRER

S'ABONNER

À suivre

LECTURE AUTOMATIQU

Realiser A16 Advanced part 2: Personalised PRIR measurements using the ALL method
Smyth Research
75 vues

13:01

Realiser A16 Advanced part 2: Personalised PRIR measurements using the ALL method
Smyth Research
64 vues

4:43

Realiser A16 Basics part 3: autoEQ
Smyth Research
Recommended for you

6:00

Essential & Practical Circuit Analysis: Part 1- DC Circuit
Solid State Worksh
Recommended for you

1:36:51

Come modificare e sostituire il tubo neon T8 tradizionale con un LED
Salvo Russo
Recommended for you

14:27

Welcome to Project Solid State
Google ATAF
Recommended for you

3:57

How does a Thyristor work?
Learn Engineering
Recommended for you

7:14

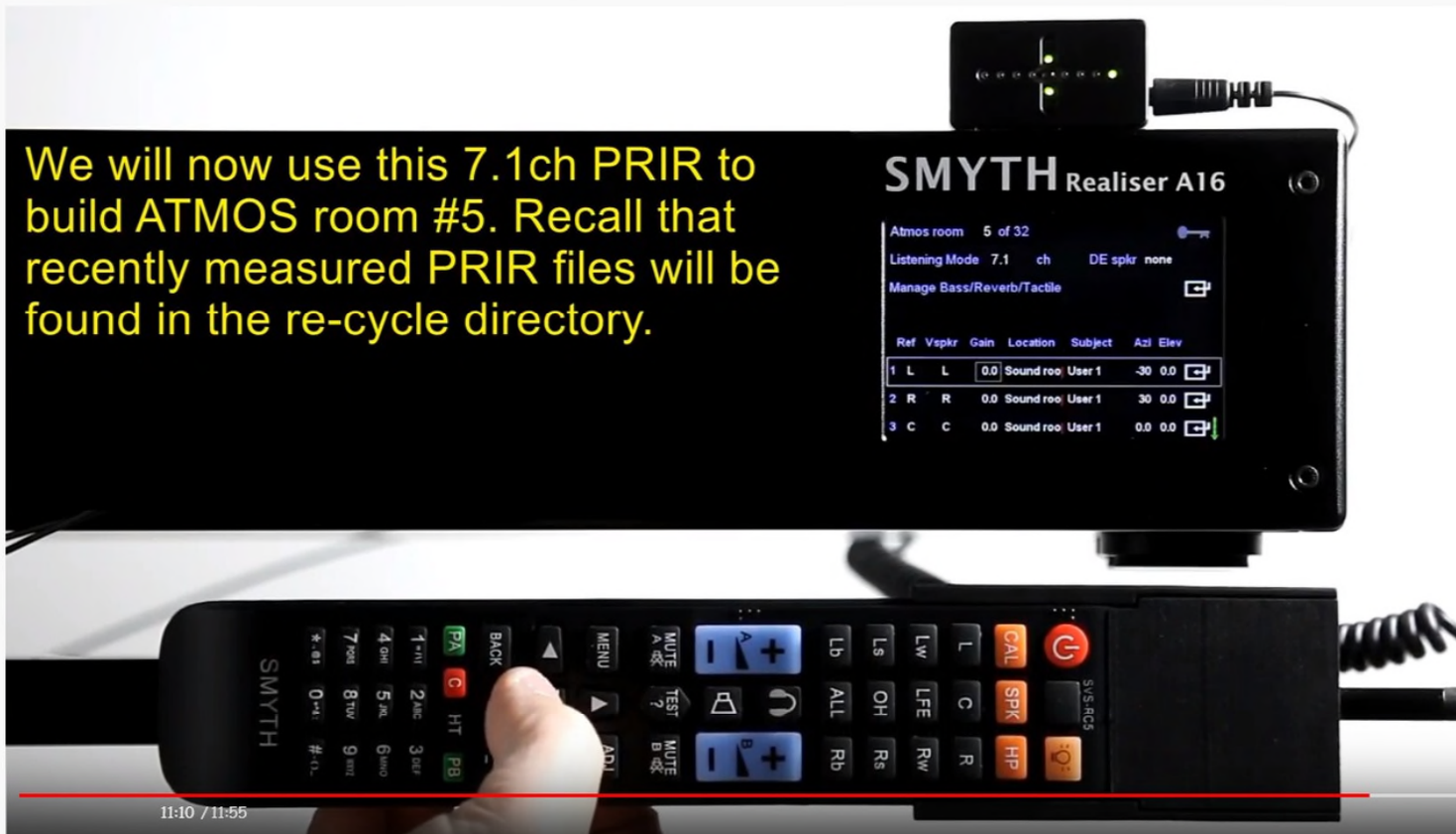
Comment changer les LED de votre TV ?
Sparek
Recommended for you

36:20

How does a Stepper Motor work?
Learn Engineering
Recommended for you

1:37:11

Appuyer sur « enter »



Realiser A16 Advanced part 2: Personalised PRIR measurements using the ALL method

116 vues • 23 déc. 2015



Smyth Research
204 abonnés

Advanced level operation of the Smyth Realiser A16. This video demonstrates a 7.1ch room personalisation measurement procedure (PRIR) using the ALL method. The same technique can be used to measure other speaker layouts.

4 0 PARTAGER ENREGISTRE ...

S'ABONNE

À suivre

LECTURE AUTOMATIQUE

Realiser A16 Advanced part 3: Creating multi-speaker PRIRs
Smyth Research
75 vues

13:01

Realiser A16 Advanced part 4: Assessing the Quality of a PRIR
Smyth Research
64 vues

4:43

Realiser A16 Basics part 3: autoEQ
Smyth Research
Recommended for you

6:00

Essential & Practical Circuit Analysis: Part 1- DC Circuits
Solid State Workshe
Recommended for you

1:36:51

Come modificare e sostituire un tubo neon T8 tradizionale con Salvo Russo
Recommended for you

14:27

Welcome to Project Soli
Google ATAF
Recommended for you

3:57

How does a Thyristor work?
Learn Engineering
Recommended for you

7:14

Comment changer les LED de votre TV ?
Sparek
Recommended for you

36:20

How does a Stepper Motor work?
Learn Engineering
Recommended for you

1:55:53

Appuyer sur la flèche du haut vers la 3è ligne « Manage Bass/Reverb/Tactile »



Realiser A16 Advanced part 2: Personalised PRIR measurements using the ALL method

116 vues • 23 déc. 2015



Smyth Research
204 abonnés

Advanced level operation of the Smyth Realiser A16. This video demonstrates a 7.1ch room personalisation measurement procedure (PRIR) using the ALL method. The same technique can be used to measure other speaker layouts.

4 likes 0 commentaires PARTAGER ENREGISTRER

S'ABONNER

À suivre

LECTURE AUTOMATIQU

Realiser A16 Advanced part 2: Personalised PRIR measurements using the ALL method
Smyth Research
75 vues

13:01

Realiser A16 Advanced part 2: Personalised PRIR measurements using the ALL method
Smyth Research
64 vues

4:43

Realiser A16 Basics part 3: autoEQ
Smyth Research
Recommended for you

6:00

Essential & Practical Circuit Analysis: Part 1- DC Circuit Solid State Worksh
Recommended for you

1:36:51

Come modificare e sostituire il tubo neon T8 tradizionale con un LED
Salvo Russo
Recommended for you

14:27

Welcome to Project Solid State
Google ATAF
Recommended for you

3:57

How does a Thyristor work?
Learn Engineering
Recommended for you

7:14

Comment changer les LED de votre TV ?
Sparek
Recommended for you

36:20

How does a Stepper Motor work?
Learn Engineering
Recommended for you

1:37:11

Appuyer sur « enter »



Realiser A16 Advanced part 2: Personalised PRIR measurements using the ALL method

116 vues • 23 déc. 2019



Smyth Research
204 abonnés

Advanced level operation of the Smyth Realiser A16. This video demonstrates a 7.1ch room personalisation measurement procedure (PRIR) using the ALL method. The same technique can be used to measure other speaker layouts.

4 0 PARTAGER ENREGISTRE

S'ABONNE

À suivre

LECTURE AUTOMATIQU

Realiser A16 Advanced part 3:
Creating multi-speaker PRIRs
Smyth Research
75 vues

13:01

Realiser A16 Advanced part 4:
Assessing the Quality of a PRIR
Smyth Research
64 vues

4:43

Realiser A16 Basics part 3:
autoEQ
Smyth Research
Recommended for you

6:00

Essential & Practical Circuit
Analysis: Part 1- DC Circuits
Solid State Worksh
Recommended for you

1:36:51

Come modificare esostiture u
tubo neon T8 tradizionale con
Salvo Russo
Recommended for you

14:27

Welcome to Project Soli
Google ATAF
Recommended for you

3:57

How does a Thyristor work?
Learn Engineering
Recommended for you

7:14

Comment changer les LED de
votre TV ?
Sparek
Recommended for you

36:20

How does a Stepper Motor wo
?
Learn Engineering
Recommended for you

1:25:11

Appuyer sur « ADJ+ » pour activer en couleur verte le cliquet de la 1^{ère} ligne



Realiser A16 Advanced part 2: Personalised PRIR measurements using the ALL method

116 vues • 23 déc. 2015

Smyth Research
204 abonnés

Advanced level operation of the Smyth Realiser A16. This video demonstrates a 7.1ch room personalisation measurement procedure (PRIR) using the ALL method. The same technique can be used to measure other speaker layouts.

4 0 PARTAGER ENREGISTRER

S'ABONNER

À suivre

LECTURE AUTOMATIQUE

Realiser A16 Advanced part 2: Creating multi-speaker PRIRs
Smyth Research
75 vues

13:01

Realiser A16 Advanced part 1: Assessing the Quality of a PRIR
Smyth Research
64 vues

4:43

Realiser A10 basics part 3: autoEQ
Smyth Research
Recommended for you

6:00

Essential & Practical Circuit Analysis: Part 1- DC Circuits
Solid State Worksh
Recommended for you

1:36:51

Come modificare e sostituire il tubo neon T8 tradizionale con un LED T8
Salvo Russo
Recommended for you

14:27

Welcome to Project Soli
Google ATAF
Recommended for you

3:57

How does a Thyristor work?
Learn Engineering
Recommended for you

7:14

Comment changer les LED de votre TV ?
Sparek
Recommended for you

36:20

How does a Stepper Motor work?
Learn Engineering
Recommended for you

1:25:53

Appuyer sur « back »



Realiser A16 Advanced part 2: Personalised PRIR measurements using the ALL method

116 vues • 23 déc. 2015



Smyth Research
204 abonnés

Advanced level operation of the Smyth Realiser A16. This video demonstrates a 7.1ch room personalisation measurement procedure (PRIR) using the ALL method. The same technique can be used to measure other speaker layouts.

4 likes, 0 dislikes, PARTAGER, ENREGISTRER

S'ABONNER

À suivre

LECTURE AUTOMATIQU

Realiser A16 Advanced part 3: Creating multi-speaker PRIRs
Smyth Research
75 vues

13:01

Realiser A16 Advanced part 4: Assessing the Quality of a PRIR
Smyth Research
64 vues

4:43

Realiser A16 Basics part 3: autoEQ
Smyth Research
Recommended for you

6:00

Essential & Practical Circuit Analysis: Part 1- DC Circuits
Solid State Worksh
Recommended for you

1:36:51

Come modificare esostituire u tubo neon T8 tradizionale con LED T8
Salvo Russo
Recommended for you

14:27

Welcome to Project Soli
Google ATAF
Recommended for you

3:57

How does a Thyristor work?
Learn Engineering
Recommended for you

7:14

Comment changer les LED de votre TV ?
Sparek
Recommended for you

36:20

How does a Stepper Motor work?
Learn Engineering
Recommended for you

1:5:33

Réappuyer sur « back »



Realiser A16 Advanced part 2: Personalised PRIR measurements using the ALL method

116 vues • 23 déc. 2015



Smyth Research
204 abonnés

Advanced level operation of the Smyth Realiser A16. This video demonstrates a 7.1ch room personalisation measurement procedure (PRIR) using the ALL method. The same technique can be used to measure other speaker layouts.

4 0 PARTAGER ENREGISTRE ...

S'ABONNER

À suivre

LECTURE AUTOMAT

Realiser A16 Advanced
Creating multi-speaker
Smyth Research
75 vues

13:01

Realiser A16 Advanced
Assessing the Quality of
Smyth Research
64 vues

4:43

Realiser A16 Basics part
autoEQ
Smyth Research
Recommended for you

6:00

Essential & Practical Cir
Analysis: Part 1- DC Cir
Solid State Worksh
Recommended for you

1:36:51

Come modificare esostr
tubo neon T8 tradiziona
Salvo Russo
Recommended for you

14:27

Welcome to Project Sol
Google ATAF
Recommended for you

3:57

How does a Thyristor w
Learn Engineering
Recommended for you

7:14

Comment changer les Lt
votre TV ?
Sparek
Recommended for you

36:20

How does a Stepper Mo
?
Learn Engineering
Recommended for you

1:3:58

Apparaît en haut à droite en caractères blancs « saving room » et on passe à l'écran suivant automatiquement.



Realiser A16 Advanced part 2: Personalised PRIR measurements using the ALL method

116 vues • 23 déc. 2015

4 0 PARTAGER ENREGISTRER

 Smyth Research
204 abonnés

S'ABONNER

Advanced level operation of the Smyth Realiser A16. This video demonstrates a 7.1ch room personalisation measurement procedure (PRIR) using the ALL method. The same technique can be used to measure other speaker layouts.

À suivre

LECTURE AUTOMATIQUE

- 13:01 Realiser A16 Advanced part 3: Creating multi-speaker PRIRs
Smyth Research
75 vues
- 4:43 Realiser A16 Advanced part 4: Assessing the Quality of a PRIR
Smyth Research
79 vues
- 6:00 Realiser A16 Basics part 3: autoEQ
Smyth Research
Recommended for you
- 14:27 Come modificare e sostituire un tubo neon T8 tradizionale con Salvo Russo
Recommended for you
- 5:53 How does a Stepper Motor work?
Learn Engineering
Recommended for you
- 3:57 Welcome to Project Soli
Google ATAF
Recommended for you
- 3:20 Comment changer les LED de votre TV ?
Sparek
Recommended for you
- 12:17 INCREDIBILE GIOCO DI MAC SPIEGATO COME FARLO
dumenicus
Recommended for you
- PEA PEA Providing Battery Power For Robot - Stop Motion Pea Pea
460 spectateurs
ACTUELLEMENT EN DIRECT

Appuyer sur « back »



Realiser A16 Advanced part 2: Personalised PRIR measurements using the ALL method

116 vues • 23 déc. 2015



Smyth Research
204 abonnés

Advanced level operation of the Smyth Realiser A16. This video demonstrates a 7.1ch room personalisation measurement procedure (PRIR) using the ALL method. The same technique can be used to measure other speaker layouts.

4 0 PARTAGER ENREGISTRER

S'ABONNER

À suivre

LECTURE AUTOMATIQUE

Realiser A16 Advanced part 2: Creating multi-speaker PRIR measurements
Smyth Research
75 vues

13:01

Realiser A16 Advanced part 2: Assessing the Quality of a PRIR
Smyth Research
79 vues

4:43

Realiser A16 Basics part 3: autoEQ
Smyth Research
Recommended for you

6:00

Come modificare e sostituire il tubo neon T8 tradizionale con quello a LED
Salvo Russo
Recommended for you

14:27

How does a Stepper Motor work?
Learn Engineering
Recommended for you

5:53

Welcome to Project Soli
Google ATAF
Recommended for you

3:57

Comment changer les LED de votre TV ?
Sparek
Recommended for you

36:20

INCREDIBILE GIOCO DI MARIACHI
SPIEGATO COME FARLO
dumenicus
Recommended for you

12:17

PEA PEA Providing Battery Power For Robot - Stop Motion
Pea Pea
460 spectateurs

[ACTUELLEMENT EN DIRECT]

Appuyer avec la flèche du haut vers la 1è ligne



Realiser A16 Advanced part 2: Personalised PRIR measurements using the ALL method

116 vues • 23 déc. 2015

4 0 PARTAGER ENREGISTRER



Smyth Research
204 abonnés

Advanced level operation of the Smyth Realiser A16. This video demonstrates a 7.1ch room personalisation measurement procedure (PRIR) using the ALL method. The same technique can be used to measure other speaker layouts.

S'ABONNER

À suivre

LECTURE AUTOMATIQUE

Realiser A16 Advanced part 2: Personalised PRIR measurements using the ALL method
Smyth Research
75 vues

13:01

Realiser A16 Advanced part 2: Personalised PRIR measurements using the ALL method
Smyth Research
79 vues

4:43

Realiser A16 Basics part 1: Introduction
Smyth Research
Recommended for you

6:00

Come modificare e sostituire il tubo neon T8 tradizionale con quello a LED
Salvo Russo
Recommended for you

14:27

How does a Stepper Motor work?
Learn Engineering
Recommended for you

5:53

Welcome to Project Soli
Google ATAF
Recommended for you

3:57

Comment changer les LED de votre TV ?
Sparek
Recommended for you

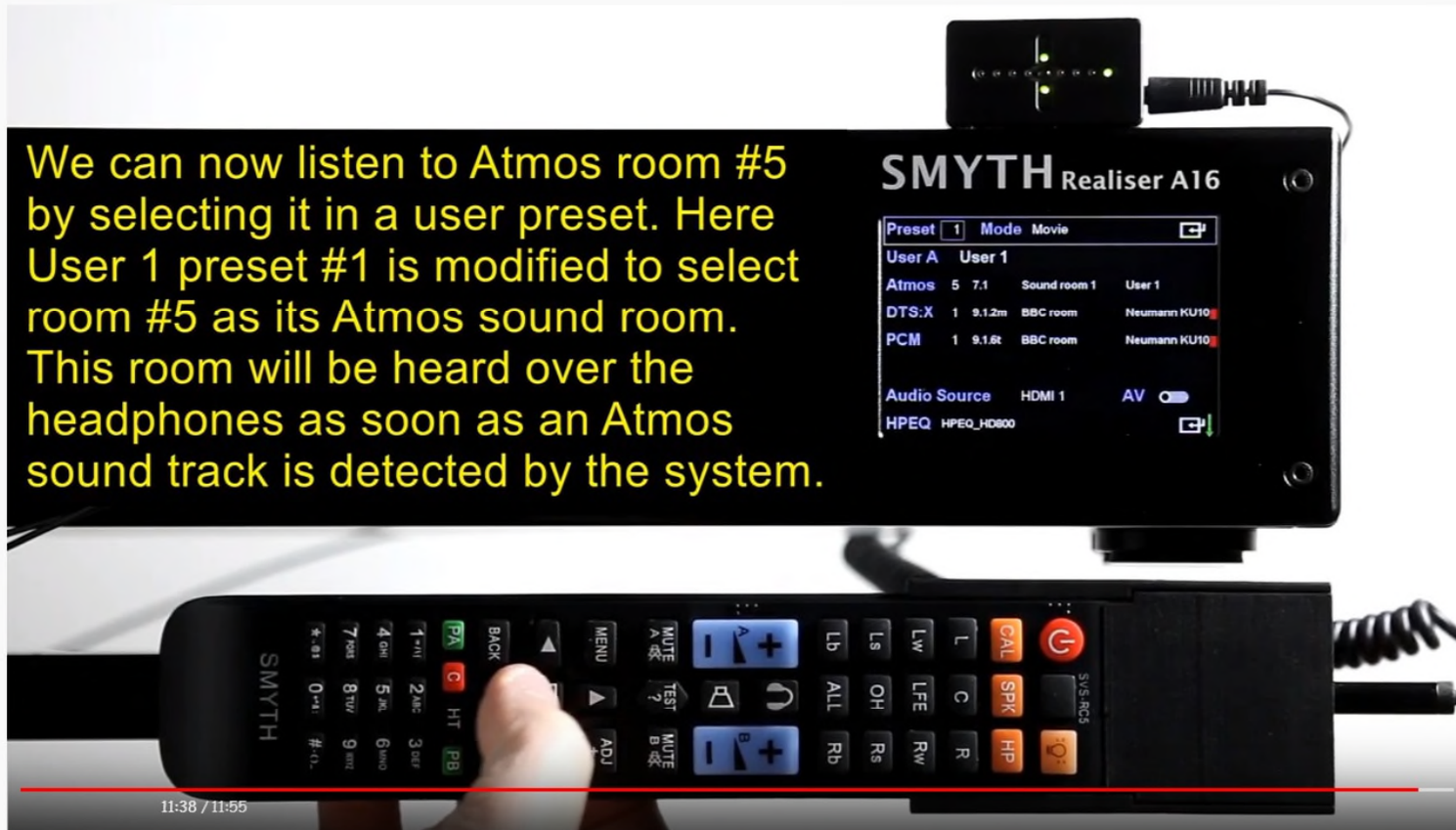
36:20

INCREDIBILE GIOCO DI M...
SPIEGATO COME FAR...
dumencus
Recommended for you

12:17

PEA PEA Providing Battery Power For Robot - Stop Motion
Pea Pea
460 spectateurs
[ACTUELLEMENT EN DIRECT]

Appuyer sur « enter »



Realiser A16 Advanced part 2: Personalised PRIR measurements using the ALL method

116 vues • 23 déc. 2015



Smyth Research
204 abonnés

Advanced level operation of the Smyth Realiser A16. This video demonstrates a 7.1ch room personalisation measurement procedure (PRIR) using the ALL method. The same technique can be used to measure other speaker layouts.

4 likes 0 dislikes PARTAGER ENREGISTRER

S'ABONNER

À suivre

LECTURE AUTOMATIQU

Realiser A16 Advanced part 3: Creating multi-speaker PRIRs
Smyth Research
75 vues

13:01

Realiser A16 Advanced part 4: Assessing the Quality of a PRIR
Smyth Research
79 vues

4:43

Realiser A16 Basics part 3: autoEQ
Smyth Research
Recommended for you

6:00

Come modificare e sostituire il tubo neon T8 tradizionale con il tubo neon T8 a LED
Salvo Russo
Recommended for you

14:27

Welcome to Project Soli
Google ATAF
Recommended for you

3:57

How does a Thyristor work?
Learn Engineering
Recommended for you

7:14

Comment changer les LED de votre TV ?
Sparek
Recommended for you

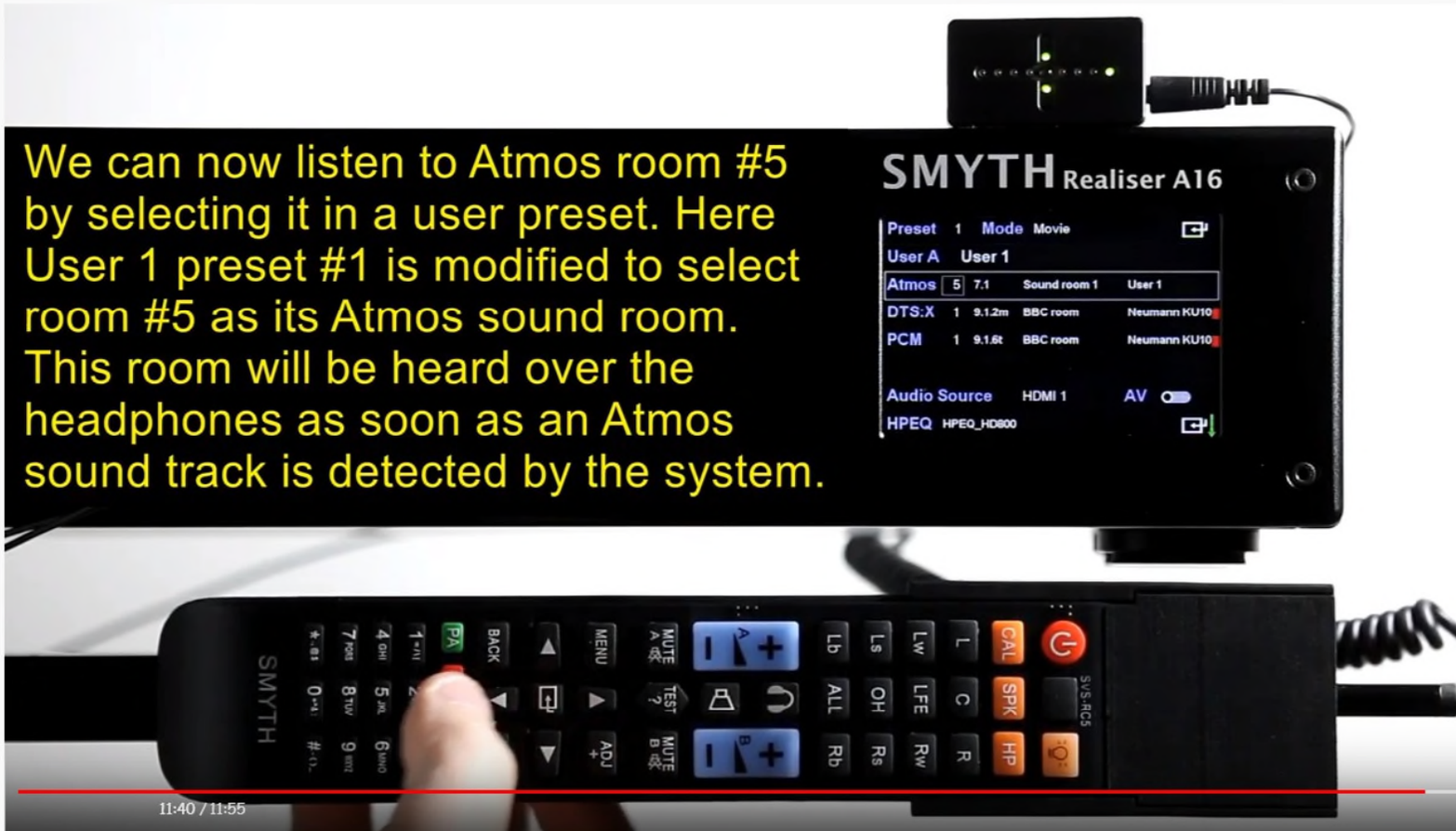
36:20

Essential & Practical Circuit Analysis: Part 1- DC Circuits
Solid State Worksh
Recommended for you

1:36:51

PEA PEA Providing Battery Power For Robot - Stop Motion
Pea Pea
474 spectateurs
ACTUELLEMENT EN DIRECT

Descendre à la 3è ligne « Atmos »



Realiser A16 Advanced part 2: Personalised PRIR measurements using the ALL method

116 vues • 23 déc. 2015

4 likes 0 commentaires PARTAGER ENREGISTRER



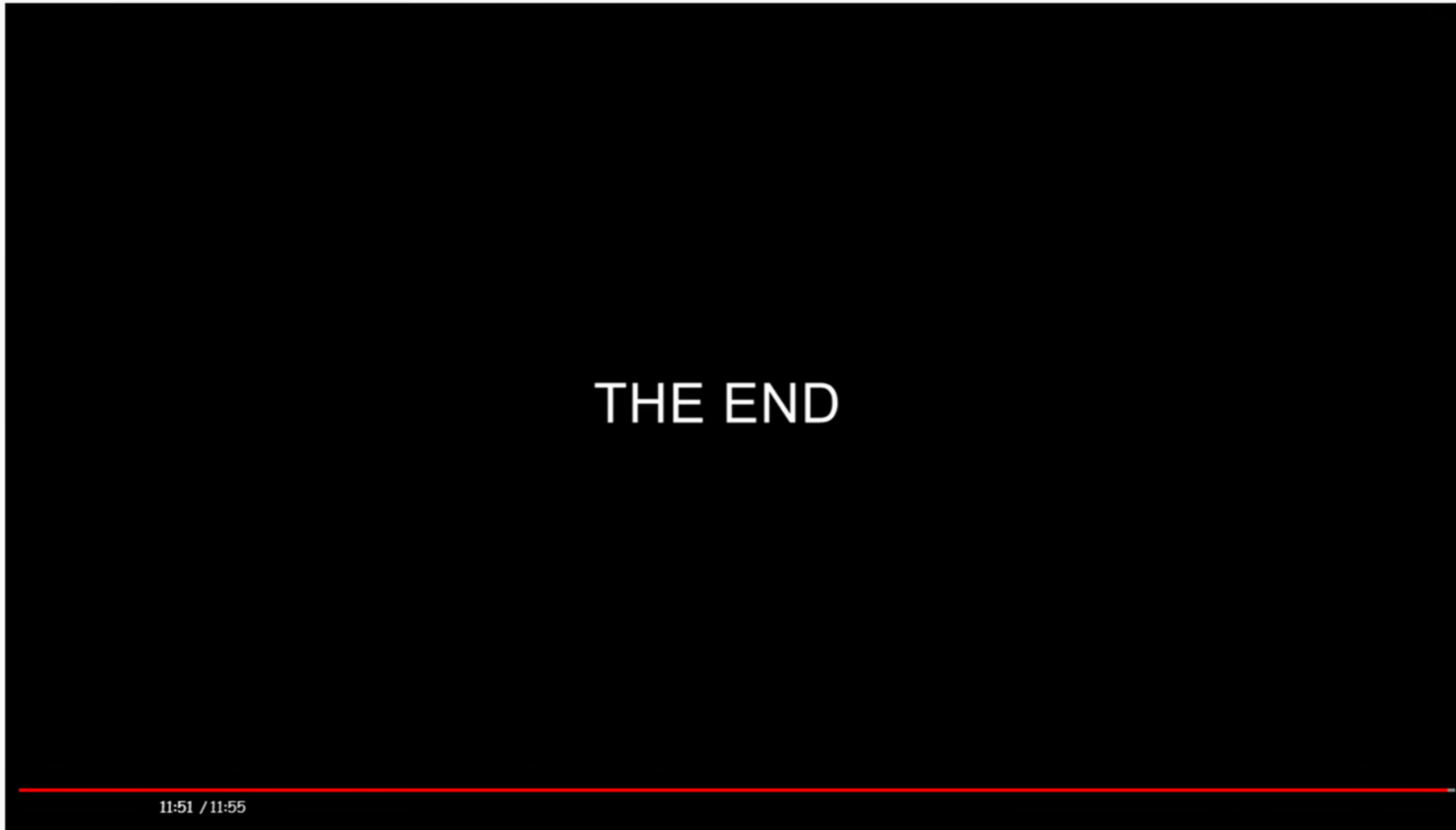
Smyth Research
204 abonnés

Advanced level operation of the Smyth Realiser A16. This video demonstrates a 7.1ch room personalisation measurement procedure (PRIR) using the ALL method. The same technique can be used to measure other speaker layouts.

S'ABONNER

À suivre

- LECTURE A
Realiser A16 A
Creating multi-
Smyth Research
75 vues
13:01
- Realiser A16 A
Assessing the
Smyth Research
79 vues
4:43
- Realiser A16 B
autoEQ
Smyth Research
Recommended f
6:00
- Come modifica
tubo neon T8 t
Salvo Russo
Recommended f
14:27
- Welcome to Pr
Google ATAF
Recommended f
3:57
- How does a 1h
Learn Engineeri
Recommended f
7:14
- Comment chang
votre TV ?
Sparek
Recommended f
36:20
- Essential & Pro
Analysis: Part 1
Solid State Wor
Recommended f
1:36:51
- PEA PEA Provi
Power For Robo
Pea Pea
474 spectateurs
ACTUELLEMENT



Realiser A16 Advanced part 2: Personalised PRIR measurements using the ALL method

116 vues • 23 déc. 2015

👍 4 🗨️ 0 ➦ PARTAGER 📁 ENREGISTRER ⋮



Smyth Research
204 abonnés

S'ABONNER

Advanced level operation of the Smyth Realiser A16. This video demonstrates a 7.1ch room personalisation measurement procedure (PRIR) using the ALL method. The same technique can be used to measure other speaker layouts.

À suivre

LECTURE

Realiser A16
Creating m...
Smyth Rese...
75 vues

13:01

Realiser A16
Assessing...
Smyth Rese...
79 vues

4:43

Realiser A16
autoEQ
Smyth Rese...
Recommen...

6:00

Come modr...
tubo neon...
Salvo Russo...
Recommen...

14:27

Welcome t...
Google ATA...
Recommen...

3:57

How does c...
Learn Engin...
Recommen...

7:14

Comment c...
votre TV ?
Sparek...
Recommen...

36:20

Essential &...
Analysis: P...
Solid State...
Recommen...

1:36:51

PEA PEA P...
Power For...
Pea Pea...
474 spectat...
[ACTUELLE...

