

PROLOGY

Connect



Radio



BT Music



Navigation



USB



AUX In



Setup

Ver: 3.20.25



PROLOGY

Connect



Radio



USB



BT Music



AUX In



Navigation



Setup

Connected to PROLOGY

Ver: 3.20.25

Разделить экран



Navitel



Prology

PROLOGY

Connect



Radio



USB



BT Music



AUX In



Navigation



Setup

Ver: 3.20.25



Disconnect

PROLOGY

Headset not connected

Radio



FM1

Stereo

Distance

USER



107,20 MHz



1 87,50

2 90,00

3 98,00

4 106,00

5 108,00

6 87,50



USB



USER

th - Crazy From The Heat.flac



00:46



14:11



BT Music



USER



Innes Sibun



Track02



After Dark Live



25:26



1:04:29



R.G.B.

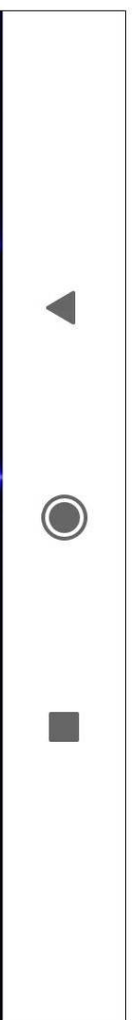


Red 223

Green 0

Blue 87

Manual Auto



EQ



32Hz

45Hz

63Hz

100Hz

125Hz

160Hz

250Hz

315Hz

+9db

0dB

-9db

0

0

0

0

0

0

0

0



USER



EQ



250Hz

315Hz

400Hz

500Hz

630Hz

800Hz

1kHz

1.25kHz

+9db

0dB

-9db

0

0

0

0

0

0

0

0



USER



EQ



25kHz

1.6kHz

2.5kHz

3.15kHz

4kHz

5kHz

6.3kHz

8kHz

+9db

0dB

-9db

+4

0

0

0

0

0

0

0



USER



EQ



4kHz

5kHz

6.3kHz

8kHz

10kHz

12.5kHz

16kHz

20kHz

+9db

0dB

-9db

0

0

0

0

0

0

0

0



USER

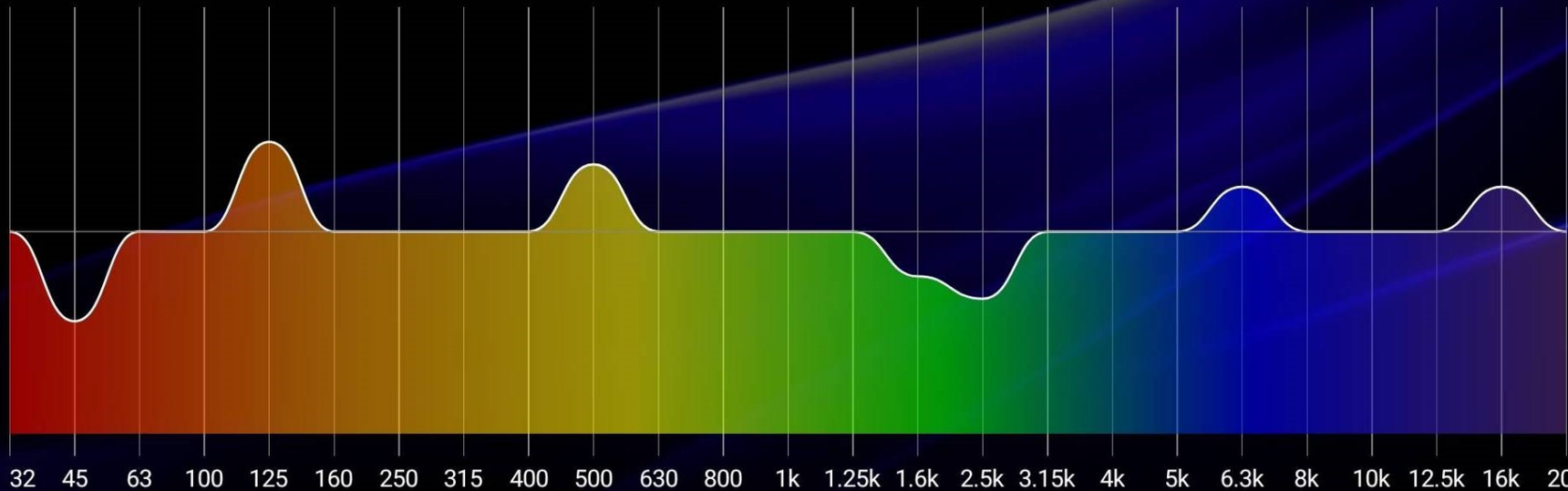


EQ



dB

0 -4 0 0 4 0 0 0 0 3 0 0 0 0 -2 -3 0 0 0 2 0 0 0 2 0



USER



EQ



32Hz

45Hz

63Hz

100Hz

125Hz

160Hz

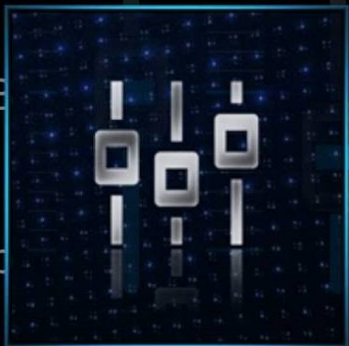
250Hz

315Hz

+9db

0dB

-9db



0

-4



0

0



+4

0



0

0



USER

FA/BA



The main interface features a central diagram of a car's interior with four seats. Four speakers are positioned around the seats, with blue sound waves emanating from them. To the right of the diagram are two vertical sliders. The left slider is labeled 'Fader' and has a scale from -13 to +13, with a blue indicator bar at the bottom. The right slider is labeled 'Balance' and has a scale from 0 to 0, with a blue indicator bar at the bottom. The background is dark blue with a glowing effect.

Driver

Adjunct

BackseatL

BackseatR

All



Time Align



0 cm
0 DB



0 cm
0 DB



0 cm
0 DB



0 cm
0 DB



0 cm
0 DB



0 cm
0 DB



Small

Medium

Large



Position



All



Unit



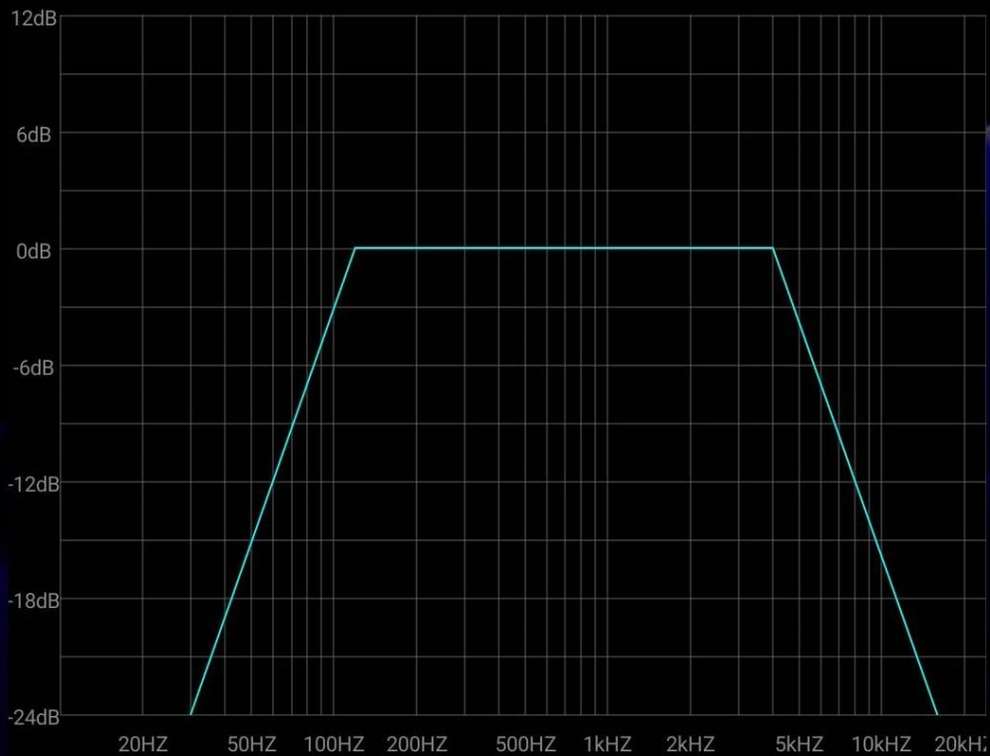
cm



X'over



Mid Range



HPF FRQ



120Hz



HPF SLOPE



-12DB



LPF FRQ



4kHz



LPF SLOPE



-12DB



GAIN



0



PHASE



NORMAL



X'over



Tweeter



HPF FRQ



4kHz



HPF SLOPE



-12DB



HPF GAIN



0



PHASE



NORMAL



X'over



Tweeter



HPF FRQ



2.5kHz



HPF SLOPE



-12DB



HPF GAIN



-3



PHASE



NORMAL



X'over



Mid Range



HPF FRQ



THROUGH



LPF FRQ



4kHz



LPF SLOPE



-12DB



GAIN



-1



PHASE



NORMAL



X'over



L - Woofer - R



LPF FRQ



70Hz



LPF SLOPE



-12DB



LPF GAIN



0



PHASE



NORMAL



X'over



L - Woofer - R



LPF FRQ



180Hz



LPF SLOPE



-6DB



LPF GAIN



-5



PHASE



NORMAL

