The 2012 range of headunits, speakers, subs and amps are specially crafted to deliver clearer louder, and stronger sounds for a mind blowing experience.

For more information see your nearest Sony Dealer or visit sony.co.nz/xplod

6x9" 2-way

coaxial speaker

Peak power: 400W

• Rated power: 100W

Frequency response:

Sensitivity: 89±2dB/W/r

Mica reinforced cellula

35Hz-37kHz

www.

separate speake

• Peak power: 350W

• Rated power: 75W

• Frequency response

Sensitivity: 86±2dB/W/m

Mica reinforced cellular

6¾" 2-way

45Hz-36Hz

XS-GTR1720S

# compatibi chart

6½" 2-way

40Hz-22kHz

XS-GTX1622S

• Peak power: 260W

• Rated power: 60W

• Frequency response:

• Sensitivity: 87±2dB/W/m

• HOP + aramid and carbon

separate speaker

iPod

6x9" full-range 3-way

coaxial speaker

Peak power: 500W

Rated power: 85W

30Hz-30kHz

Frequency response:

Sensitivity: 88±2dB/W/m

8GB 32GB DSX-\$100



6½" full-range 4-way

HOP + aramid and carbon fibre

coaxial speaker

• Peak power: 350W

Rated power: 60W

• 85mm ferrite magnet

Rubber coated cloth

• Sensitivity: 90±2dB/W/m







6x9" full-range 3-way

coaxial speaker

Peak power: 300W

Rated power: 60W

40Hz-22kHz

Frequency response

Sensitivity: 92±2dB/W/m

HOP + ACFM (aramid and

carbon fibre matrix) cone

Rubber-coated cloth surround







61/2" full-range 3-way

coaxial speaker

• Peak power: 200W

Rated power: 40W

50Hz-24kHz

• Frequency response:

Sensitivity: 91±2dB/W/m

• HOP + ACFM (aramid and

carbon fibre matrix) cone

Rubber-coated cloth



"Made for iPod" and "Made for iPhone" mean that an electronic accessory has been designed to connect specifically to iPod or iPhone, respectively, and has been certified by the developer to meet Apple performance standards. Apple is not responsible for the operation of this device or its compliance with safety and regulatory standards.





6½" full-range 2-way

coaxial speake

• Peak power: 190W

Rated power: 40W

50Hz-24kHz

• Frequency response:

• Sensitivity: 91±2dB/W/m

• HOP + ACFM (aramid and

Rubber-coated cloth

carbon fibre matrix) cone



CDX-M60UI





5¼" full-range 3-way

coaxial speaker

• Peak Power: 150W

Rated Power: 35W

60Hz - 24kHz

• Frequency Response:

• Sensitivity: 88 ± 2dB/W/m

• HOP + ACFM (Aramid and

Rubber Coated Cloth

Surround Edge

XS-GTF1327

Carbon Fiber Matrix) Cone







4" full-range 2-way

coaxial speaker

• Peak power: 130W

• Rated power: 30W

60Hz-24kHz

edge

• Frequency response:

• Sensitivity: 88±2dB/W/m

• HOP + ACFM (aramid and

carbon fibre matrix) cone

• Rubber-coated cloth surround







































































• Peak power: 1000W











































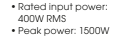
iPhone, iPod, iPod classic, iPod of Apple Inc., registered in the U.S.





SONY





Dual-voice coil























10" capless high

P5 subwoofer

Single-voice coil

• Peak power: 1200W

• Impedance: 4 ohm

XS-GTR100L

performance dimpled













Sony original custom made enclosure



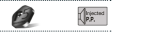


# 12" high performance single sealed loaded enclosuretype P5 subwoofer

• Rated input power: 300W • Impedance: 4 ohm











XS-GTX121LB

12" capless high

P5 subwoofer

• Single-voice coil

• Peak power: 1000W

• Impedance: 4 ohm

• Rated input power: 300W

performance dimpled

cone enclosure-type

cone enclosure-type 12" capless high performance enclosure-type Rated input power: 330W P5 subwoofer

Impedance: 4 ohm + 4 ohm





media player

Flip-down LCD display digital

Walkman connectivity.

DSX-S200

digital media player

Bluetooth flip-down LCD display

digital media player with tune

trav and 1-Wire technology for

iPod and Walkman connectivity.

media player with tune tray and

1-Wire technology for iPod and

iPod digital

DSX-S100

media player

Flip-down LCD display digital

media player with tune tray and

1-Wire technology for iPod and

Walkman connectivity.

Quick-BrowZer

Bluetooth

MEX-BT4050U

CD & receiver

Walkman connectivity.

Bluetooth slot-in LCD variable

illumination display CD/MP3/

WMA/AAC with frontal USB and

1-Wire technology for iPod and

AV centre

• 52W x 4

Mirrorlink

App projection

Zone x Zone

• 7" TFT active matrix

Bluetooth version 2.0

Night and day modes

Gesture command

• Touch-screen monitor WVGA • 5V pre-out

Motorised angle adjustment
 Camera-in

Time alignment

AV-in x 2 (rear)

Mic-in x 1 (rear)

XAV-701BT

• Video-out x 1 (rear)

Direct video streaming

Navi-ready connection

2-Din WVGA 6.1"

6.1" TFT active matrix

Gesture command

Bluetooth

App projection

Night and day modes

Touch-screen monitor WVGA

resolution (800 x 480 pixels)

Passenger App Control 11100dB+ MPEG-4

17:09 monitor aspect ratio

touch-screen AV centre

• 17:09 monitor aspect ratio • 5.1 channel pre-out with CSO





QUICK-BROWZER
You have the ability to browse

through your entire song collection with one butto

select and play the song you want with the other,

market through the universal 3.5mm mini pin input.

This feature allows you to plug in all portable MP3 players available in the

and go back to browse mode with the third.

FRONTAL AUX-IN

convenient and high-speed





### stereo power amplifier MOSFET power supply Maximum output power: 1200W

Asymmetric 4/3 channe

2 ch x 60W + 2 ch x 125W at 4 ohm

2 ch x 80W + 2 ch x 170W at 2 ohm.

2 ch x 60W at 4 ohm + 1 ch x

50Hz-300Hz, slope 12dB/oct

50Hz-300Hz, slope 12dB/oct

• Frequency response: 10Hz-100kHz

Rated output power:

340W at 4 ohm BTL.

• High pass filter (front):

Low pass filter (rear):

amplifier

50Hz-300Hz, slope 12dB/oct

• Signal-to-noise ratio: 65dBA

Dimensions (WxHxD in mm):

• Frequency response:

356.8 x 55 x 276.8

10Hz-300Hz

 MOSFET power supply Maximum output power: 11

Class-D mono

- Rated output power: 1 ch x 330W at 4 ohm
- 1 ch x 600W at 2 ohm Low pass filter (variable):

- Signal-to-noise ratio: 93dBA







power amplifier

MOSFET power supply









• Rated output power:

2 ch x 60W at 4 ohm

2 ch x 75W at 2 ohm

326 x 55 x 200

1 ch x 150W at 4 ohm BTI

• Dimensions (WxHxD in mm)

- MOSFET power supply Maximum output power: 350W
- Maximum output power: 600W • Rated output power:
- 4 ch x 60W at 4 ohm
- 2 ch x 70W +
- 1 ch x 140W at 4 ohm
- Dimensions (WxHxD in mm):
- 376 x 55 x 252

## XM-GTX6041

### XM-GTX6021

















