

Multimedia Base (Stealth Black 6G3B12, Mist White 6G3B11)
Powerful 36 W PMPO stereo sound output Bass Boost for extra enhancement

Powerful 36 W PMPO stereo sound output Bass Boost for extra enhancement Headphone connector for personal listening Microphone connector for recording and videoconferencing

· USB Hub (PCUH411)

Connect up to 127 USB devices simultaneously. 1 upstream port and 4 downstream ports Self-powered or bus-powered operation Fulfills USB-IF specification Rev. 1.1 Stands alone or clips on monitor base of Philips monitors.









6G3B11 Multimedia Base



Product Number

6G3B12 (Stealth Black) 6G3B11 (Mist White)

Technical Specifications

Amplifier

3 W Stereo Audio (1.5W/channel, RMSx2. RMS power 140 Hz-20 kHz, 4 ohms, 1% THD)

340 mV RMS

Input signal level

Bass boost

Speakers Unit Diameter Imbedance

40 Frequency Response 140Hz-20kHz

· Dual Passive Bass Pipes

USB Hub PCUH411 Clip-On Option

Adapter

(6G3B11/00) 207~253 VAC, 50 Hz Input (6G3B11/74) 108~132 VAC, 60 Hz

 Output 9 VDC, 600 mA

Regulatory Approvals

UL CSA CE TCO '99

Connections and Cables

- Headphone Connection
- Microphone Input
- Microphone Output
- Audio Cable

Physical Specifications

UPC Code

• Dim. (Excl. Swivel)(WxHxD)(inch)

Dim. (Excl. Swivel)(WxHxD)(mm)

Additional Height for Monitor

Weight

Additional Weight for Monitor

Power Consumption

Carton Dimensions (WxHxD)(inch)

Carton Dimensions (WxHxD)(mm)

Carton Weight

Multimedia Base /USB Hub 3.5 mm jack

3.5 mm jack

3.5 mm jack 1.8M, 3.5 mm jack to 3.5 mm jack

6G3B12 (Stealth Black) 0 37849 92463 1 6G3B11 (Mist White) 0 37849 89587 0

9.4" x 2.1" x 8.2"

239 mm x 54 mm x 208 mm

1.1"/28 mm

(Multimedia Base-Normal Base)

2.0 lbs./0.9 kg

1.1 lbs./0.5 kg

(Multimedia Base-Normal Base)

5 Watts

12.8" x 9.8" x 4.5"

239 mm x 54 mm x 208 mm

3.1 lbs./1.4 kg

Product Number PCUH411 (USB Hub)

Technical Specifications

Device Support

- All USB Products
- Up to 127 Devices Simultaneously

Standards

• USB-IF Specification Rev. 1.1

- 1.5 Mbps for Unshielded Cable
- 12 Mbps for Shielded Cable

Ports

- 4 Downstream Ports
- 1 Upstream Port

Over-Current Protection

On Each Downstream Port

Power Source

- Self-Powered via Power Supply
- Bus-Powered from PC

Maximum per Port Current 500 mA (when using power supply)

Power Consumption

Operating Current 65 mA

Power Supply

Input 100~240V, 1.0A max., 50~60Hz, 28~40VA Output +5V, 2.6A

LED Indicators

- Green/On = Link/Active Port
- Green/Off = Over-Current or Alert

Regulatory Approvals (Version Dependent)

 CE CSA FCC C-Tick UL T-mark

Environment

0°C to 70°C Operation Temperature

Humidity 0% - 80% RH Non-Condensing

Physical Specifications

- UPC Code Weight
- Dim. With Cover (WxHxD)(inch) Dim. With Cover (WxHxD)(mm)
- Dim. Without Cover (WxHxD)(inch)
- Dim. Without Cover (WxHxD)(mm)
- Carton Dimensions (WxHxD)(inch) Carton Dimensions (WxHxD)(mm)
- Carton Weight

INTERNET ADDRESS: TECHNICAL SUPPORT:

Specifications subject to change Printed in the U.S.A., ©2003 Philips Consumer Electronics Co. A Division of

Philips Electronics North America Corp. As an Energy Star partner, Philips has determined that this product meets the Energy Star guidelines for energy efficiency. All trademarks acknowledged. Copyright 2001 Koninklijke Philips Electronics N.V. CCM-110-01/03

Literature Order Number: 6G3B11/6G3B12/PCUH411

0 37849 89681 5 .4 lbs./150g 5.3" x 1.0" x 2.8" 136 mm x 25 mm x 72 mm 5.3" x 1.0" x 2.1"

136 mm x 25 mm x 55 mm

10.0" x 7.2" x 2.7'

255 mm x 183 mm x 68 mm 1.5 lbs./0.7 kg

http://www.philips.com (877) 835-1838 (USA) (903) 242-4804 (outside USA)

Compatibility:

For Multimedia Base and USB Hub compatibility with monitors, refer to chart below. (The USB Hub can be used stand alone or attached to the 6G3B11 or 6G3B12 Multimedia Base.)

Model | 6G3B11 | 6G3B12 | PCUH411

CRT	000211	0002.12	
105Exx	•	•	•
107Exx	•	•	•
107Bxx	•	•	•
107Pxx	•	•	•
107Txx	•	•	•
109Sxx	•	•	•
109Bxx	•	•	•
109Pxx			•
201Bxx			•
202Pxx			•
LCD			
150S2x			•
150S3x			•
150B2x			•
150B3x			•
150P2x			•
150P3x			•
170B2x			•
180B2x			•
180P2x			•

