

RP011 - Compact Multimedia X-Slim Keyboard



Features

- X slim keyboard
- 7 hot keys

Brief Specification

Product Dimension:

Keyboard:320(L)×160(W)×14.5(H)mm

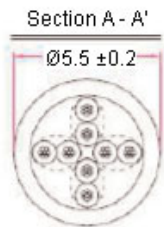
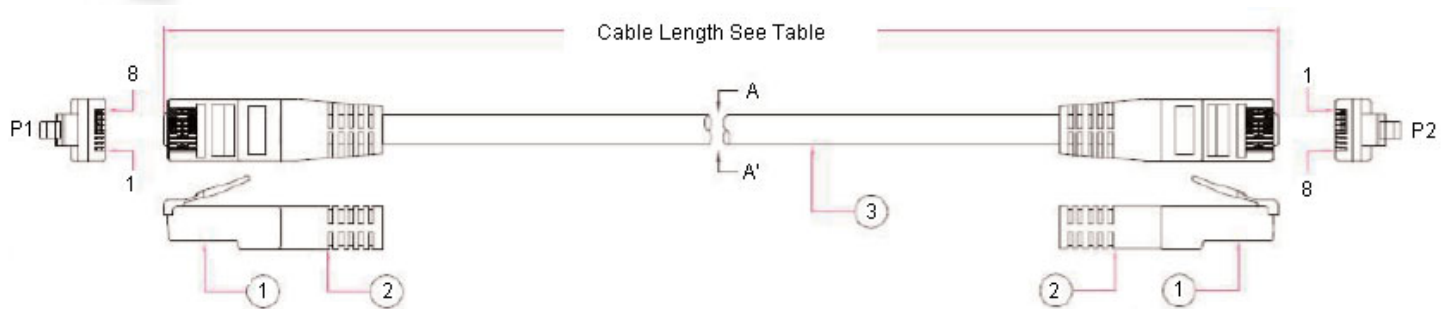
Package Includes:

.X-Slim Keyboard

System Requirements

1. Windows98/ME/2000/XP(X64)/2003(X64)/MCE2005/Vista X86&X64

Patch Lead - CAT 5E



Wiring		
P1		P2
1	Orange	1
2	White-Orange	2
3	Green	3
6	White-Green	6
5	Blue	5
4	White-Blue	4
7	Brown	7
8	White-Brown	8

Dimensions : Millimetres

Electrical Test

100% open short and miss wire test

Specifications Table

Item	Parts Name	Description
1	8P8C Plug	8P8Cplug, pin gold plated
2	Moulding	45P PVC
3	CAT5E Cable	(7/0.18 mm bare copper + HD-PE) × 4P Jacket : PVC colour Outer diameter : Ø5.5 ±0.2 mm Marking : RW system cable TP CATSE 4 pairs 24 AWG stranded TIA / EUA568 100 MHz

Patch Lead - CAT 5E

Cable Length	Cable and Moulding Colours
200 ±5 mm	-
500 ±5 mm	Black
1,000 ±10 mm	Blue
2,000 ±20 mm	Green
3,000 ±30 mm	Grey
4,000 ±40 mm	Pink
5,000 ±50 mm	Red
6,000 ±60 mm	Violet
7,000 ±70 mm	White
10,000 ±100 mm	Yellow
15,000 ±150 mm	-
20,000 ±200 mm	-

Part Number Table

Description	Part Number
Patch Lead, CAT 5E, 0.5 m White	PS11001
Patch Lead, CAT 5E, 1 m White	PS11002
Patch Lead, CAT 5E, 2 m White	PS11003
Patch Lead, CAT 5E, 3 m White	PS11004
Patch Lead, CAT 5E, 5 m White	PS11005
Patch Lead, CAT 5E, 10 m White	PS11006
Patch Lead, CAT 5E, 0.5 m Blue	PS11007
Patch Lead, CAT 5E, 1 m Blue	PS11008
Patch Lead, CAT 5E, 2 m Blue	PS11009
Patch Lead, CAT 5E, 3 m Blue	PS11010
Patch Lead, CAT 5E, 4 m Blue	PS11011
Patch Lead, CAT 5E, 5 m Blue	PS11012
Patch Lead, CAT 5E, 6 m Blue	PS11013
Patch Lead, CAT 5E, 7 m Blue	PS11014
Patch Lead, CAT 5E, 10 m Blue	PS11015
Patch Lead, CAT 5E, 15 m Blue	PS11016
Patch Lead, CAT 5E, 20 m Blue	PS11017
Patch Lead, CAT 5E, 0.5 m Green	PS11018
Patch Lead, CAT 5E, 1 m Green	PS11019
Patch Lead, CAT 5E, 2 m Green	PS11020

Description	Part Number
Patch Lead, CAT 5E, 3 m Green	PS11021
Patch Lead, CAT 5E, 4 m Green	PS11022
Patch Lead, CAT 5E, 5 m Green	PS11023
Patch Lead, CAT 5E, 6 m Green	PS11024
Patch Lead, CAT 5E, 7 m Green	PS11025
Patch Lead, CAT 5E, 10 m Green	PS11026
Patch Lead, CAT 5E, 15 m Green	PS11027
Patch Lead, CAT 5E, 20 m Green	PS11028
Patch Lead, CAT 5E, 0.5 m Grey	PS11029
Patch Lead, CAT 5E, 1 m Grey	PS11030
Patch Lead, CAT 5E, 2 m Grey	PS11031
Patch Lead, CAT 5E, 3 m Grey	PS11032
Patch Lead, CAT 5E, 4 m Grey	PS11033
Patch Lead, CAT 5E, 5 m Grey	PS11034
Patch Lead, CAT 5E, 6 m Grey	PS11035
Patch Lead, CAT 5E, 7 m Grey	PS11036
Patch Lead, CAT 5E, 10 m Grey	PS11037
Patch Lead, CAT 5E, 15 m Grey	PS11038
Patch Lead, CAT 5E, 20 m Grey	PS11039
Patch Lead, CAT 5E, 0.5 m Red	PS11040

Patch Lead - CAT 5E

Part Number Table

Description	Part Number
Patch Lead, CAT 5E, 1 m Red	PS11041
Patch Lead, CAT 5E, 2 m Red	PS11042
Patch Lead, CAT 5E, 3 m Red	PS11043
Patch Lead, CAT 5E, 4 m Red	PS11044
Patch Lead, CAT 5E, 5 m Red	PS11045
Patch Lead, CAT 5E, 6 m Red	PS11046
Patch Lead, CAT 5E, 7 m Red	PS11047
Patch Lead, CAT 5E, 10 m Red	PS11048
Patch Lead, CAT 5E, 15 m Red	PS11049
Patch Lead, CAT 5E, 20 m Red	PS11050
Patch Lead, CAT 5E, 0.5 m Yellow	PS11051
Patch Lead, CAT 5E, 1 m Yellow	PS11052
Patch Lead, CAT 5E, 2 m Yellow	PS11053
Patch Lead, CAT 5E, 3 m Yellow	PS11054
Patch Lead, CAT 5E, 4 m Yellow	PS11055
Patch Lead, CAT 5E, 5 m Yellow	PS11056
Patch Lead, CAT 5E, 6 m Yellow	PS11057
Patch Lead, CAT 5E, 7 m Yellow	PS11058
Patch Lead, CAT 5E, 10 m Yellow	PS11059
Patch Lead, CAT 5E, 15 m Yellow	PS11060
Patch Lead, CAT 5E, 20 m Yellow	PS11061
Patch Lead, CAT 5E, 0.5 m Pink	PS11062

Description	Part Number
Patch Lead, CAT 5E, 1 m Pink	PS11063
Patch Lead, CAT 5E, 2 m Pink	PS11064
Patch Lead, CAT 5E, 3 m Pink	PS11065
Patch Lead, CAT 5E, 5 m Pink	PS11066
Patch Lead, CAT 5E, 10 m Pink	PS11067
Patch Lead, CAT 5E, 0.5 m Violet	PS11068
Patch Lead, CAT 5E, 1 m Violet	PS11069
Patch Lead, CAT 5E, 2 m Violet	PS11070
Patch Lead, CAT 5E, 5 m Violet	PS11071
Patch Lead, CAT 5E, 10 m Violet	PS11072
Patch Lead, CAT 5E, 0.5 m Black	PS11073
Patch Lead, CAT 5E, 1 m Black	PS11074
Patch Lead, CAT 5E, 2 m Black	PS11075
Patch Lead, CAT 5E, 3 m Black	PS11076
Patch Lead, CAT 5E, 4 m Black	PS11077
Patch Lead, CAT 5E, 5 m Black	PS11078
Patch Lead, CAT 5E, 6 m Black	PS11079
Patch Lead, CAT 5E, 7 m Black	PS11080
Patch Lead, CAT 5E, 10 m Black	PS11081
Patch Lead, CAT 5E, 15 m Black	PS11082
Patch Lead, CAT 5E, 20 m Black	PS11083

Important Notice : This data sheet and its contents (the "Information") belong to the members of the Premier Farnell group of companies (the "Group") or are licensed to it. No licence is granted for the use of it other than for information purposes in connection with the products to which it relates. No licence of any intellectual property rights is granted. The Information is subject to change without notice and replaces all data sheets previously supplied. The Information supplied is believed to be accurate but the Group assumes no responsibility for its accuracy or completeness, any error in or omission from it or for any use made of it. Users of this data sheet should check for themselves the Information and the suitability of the products for their purpose and not make any assumptions based on information included or omitted. Liability for loss or damage resulting from any reliance on the Information or use of it (including liability resulting from negligence or where the Group was aware of the possibility of such loss or damage arising) is excluded. This will not operate to limit or restrict the Group's liability for death or personal injury resulting from its negligence. pro-SIGNAL is the registered trademark of the Group. © Premier Farnell plc 2012.

Pi-View: HDMI to VGA adapter for the Raspberry Pi

OVERVIEW

Pi-View Overview

Pi-View is a high quality, high performance, convenient and compact electronic device which converts the digital HDMI video signals which are outputted from Raspberry Pi, into an analogue signal required by the widely used VGA based computer displays still widely used around the world.



Product Features

1. Simple device design in the form of a small adaptor with integrated VGA socket output, with short cable complete with HDMI plug for connection to the HDMI socket on Raspberry Pi.
2. No external power supply is required, and in operation, the device is plug and play*
3. The device handles display resolutions of up to 720p/1080i/1080p (the maximum resolution is limited by the resolution supported by the connected display device).
4. **Input:** integrated Type-A HDMI plug, **Output:** standard female DE-15 connector.
5. Material: 99% high-purity oxygen-free copper wire core, 30 μ gold-plated terminals for minimal signal loss, and gold-plated HDMI plug for high abrasion resistance.

*** Note: It is recommended that Raspberry Pi is powered by an external, mains power supply when Pi-View is connected and in operating.**

Audio Cable

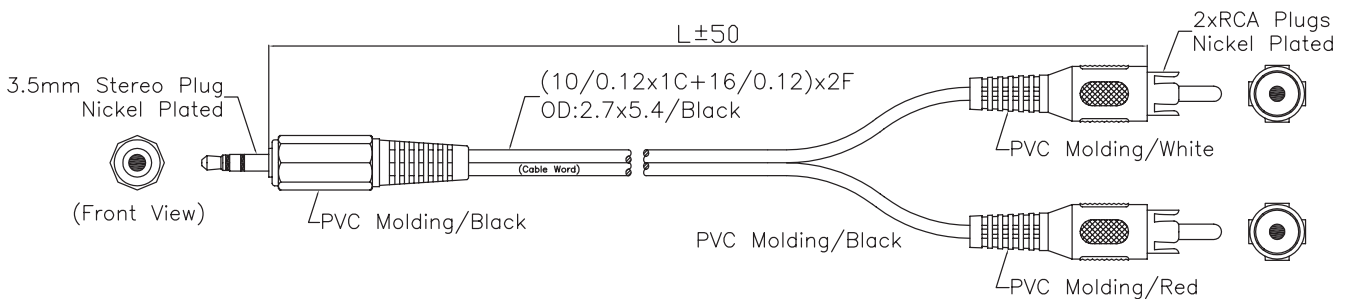
3.5mm Stereo to RCA/Phono

pro-SIGNAL

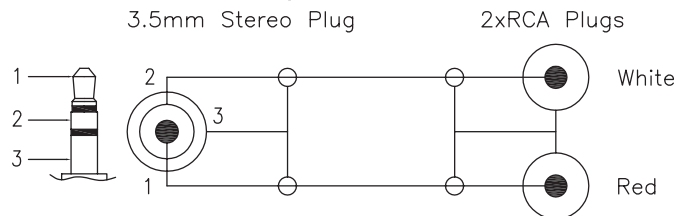


Specifications:

- Cable Length : 1.8m
- Connector Type A : 3.5mm Stereo Phone Plug
- Connector Type B : RCA/Phono Plugs (2)
- Cable Assembly Type : Audio Adapter



Soldered Drawing:



Cable Word : OFC Hi-Fi Audio Cable

Dimensions : Millimetres

Part Number Table

Description	Part Number
Audio Cable, 3.5mm Stereo to RCA/Phono, 1.8m	RP002

Important Notice : This data sheet and its contents (the "Information") belong to the members of the Premier Farnell group of companies (the "Group") or are licensed to it. No licence is granted for the use of it other than for information purposes in connection with the products to which it relates. No licence of any intellectual property rights is granted. The Information is subject to change without notice and replaces all data sheets previously supplied. The Information supplied is believed to be accurate but the Group assumes no responsibility for its accuracy or completeness, any error in or omission from it or for any use made of it. Users of this data sheet should check for themselves the Information and the suitability of the products for their purpose and not make any assumptions based on information included or omitted. Liability for loss or damage resulting from any reliance on the Information or use of it (including liability resulting from negligence or where the Group was aware of the possibility of such loss or damage arising) is excluded. This will not operate to limit or restrict the Group's liability for death or personal injury resulting from its negligence. pro-SIGNAL is the registered trademark of the Group. © Premier Farnell plc 2012.

www.element14.com
 www.farnell.com
 www.newark.com
 www.cpc.co.uk

pro-SIGNAL

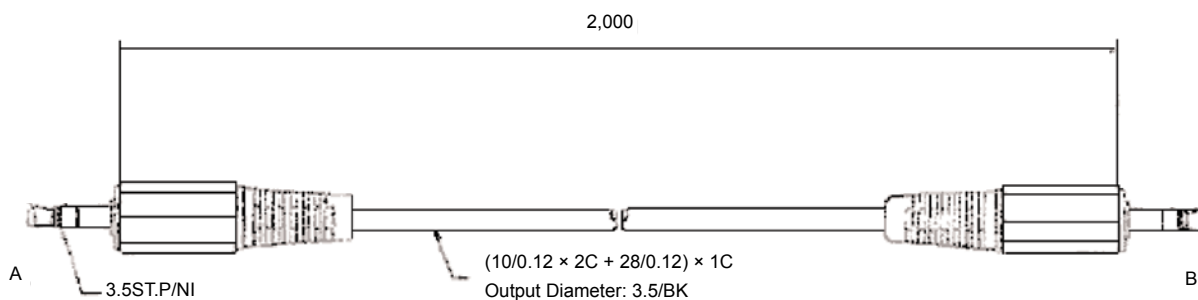
Audio Cable, Stereo Phone Plug to Plug, 2m

pro-SIGNAL



Specifications:

Cable Length	: 2m
Connector Type A	: 3.5mm Stereo Phone Plug
Connector Type B	: 3.5mm Stereo Phone Plug
Jacket Colour	: Black



Dimensions : Millimetres

Part Number Table

Description	Part Number
Audio Cable, Stereo Phone, Plug to Plug, 2m, Black	PSG00049

Important Notice : This data sheet and its contents (the "Information") belong to the members of the Premier Farnell group of companies (the "Group") or are licensed to it. No licence is granted for the use of it other than for information purposes in connection with the products to which it relates. No licence of any intellectual property rights is granted. The Information is subject to change without notice and replaces all data sheets previously supplied. The Information supplied is believed to be accurate but the Group assumes no responsibility for its accuracy or completeness, any error in or omission from it or for any use made of it. Users of this data sheet should check for themselves the Information and the suitability of the products for their purpose and not make any assumptions based on information included or omitted. Liability for loss or damage resulting from any reliance on the Information or use of it (including liability resulting from negligence or where the Group was aware of the possibility of such loss or damage arising) is excluded. This will not operate to limit or restrict the Group's liability for death or personal injury resulting from its negligence. pro-SIGNAL is the registered trademark of the Group. © Premier Farnell plc 2012.

www.element14.com
www.farnell.com
www.newark.com
www.cpc.co.uk

pro-SIGNAL

Wired Optical Mouse



Specifications:

Cable Diameter	: 2.8mm
Cable Length	: 1,500mm ±30mm
Cable Material	: PVC+Φ0.1mm copper wire
Cable Rated Power	: DC 12V, 2A
Cable Colour	: Black
Connector	: USB
Resolution	: 1,000DPI
Max. Speed	: 14 inch/s
Normal Working Voltage	: 5 ±0.25V
Working Current	: 100mA max.
Operating System	: Windows 98/ME/2000/XP/VISTA/WIN7
Product Size	: 96.5mm × 55.3mm × 32.8mm
Product Weight	: 68 ±5g

Part Number Table

Description	Part Number
Mouse, USB, Optical, 3D	RP019

Important Notice : This data sheet and its contents (the "Information") belong to the members of the Premier Farnell group of companies (the "Group") or are licensed to it. No licence is granted for the use of it other than for information purposes in connection with the products to which it relates. No licence of any intellectual property rights is granted. The Information is subject to change without notice and replaces all data sheets previously supplied. The Information supplied is believed to be accurate but the Group assumes no responsibility for its accuracy or completeness, any error in or omission from it or for any use made of it. Users of this data sheet should check for themselves the Information and the suitability of the products for their purpose and not make any assumptions based on information included or omitted. Liability for loss or damage resulting from any reliance on the Information or use of it (including liability resulting from negligence or where the Group was aware of the possibility of such loss or damage arising) is excluded. This will not operate to limit or restrict the Group's liability for death or personal injury resulting from its negligence. DURATOOL is the registered trademark of the Group. © Premier Farnell plc 2012.

