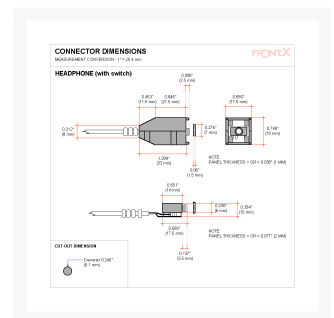
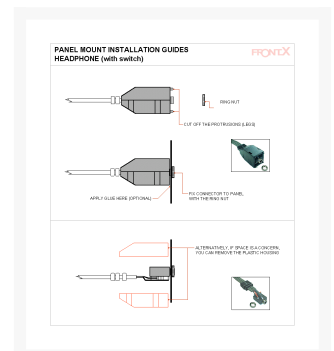
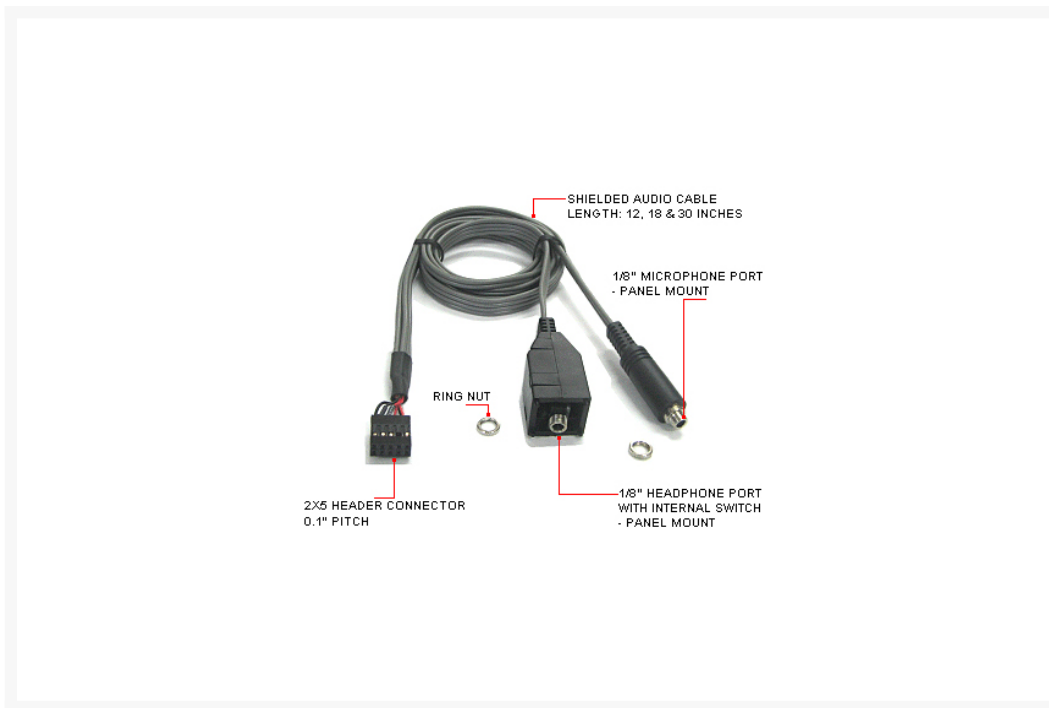




PPCS HEADPHONE & MICROPHONE 1/8" - PANEL F TO 2X5 F - 2.5ft.

\$12.50

Product Images



Short Description

This panel mount cable fits headphone and microphone ports to custom panel. Connects to Intel standard AC97 audio header/pinout. Plugging of headphone on custom panel disconnects the motherboard's speaker socket located at the back of computer system. For HD (high definition) audio header, normally it's backward compatible with AC97 audio, please check your mother-board manual to confirm.

Description

This panel mount cable fits headphone and microphone ports to custom panel. Connects to Intel standard AC97 audio header/pinout. Plugging of headphone on custom panel disconnects the motherboard's speaker socket located at the back of computer system. For HD (high definition) audio header, normally it's backward compatible with AC97 audio, please check your mother-board manual to confirm.

Specifications

PRODUCT NAME

Headphone & Mic 1/8 - panel F to 2x5 F

PRODUCT CODE

P110-012: 1 ft. cable length

P110-018: 1.5 ft. cable length

P110-030: 2.5 ft. cable length

CONNECTORS

1/8" headphone port with internal switch - panel mount

1/8" microphone port - panel mount

2x5 header connector - 0.1" pitch

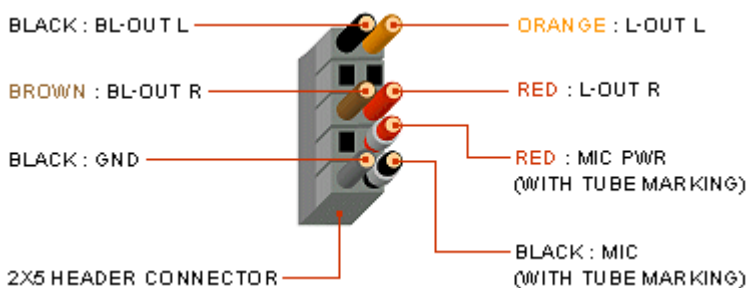
CABLE

Shielded audio cable (UL 2835)

OTHER MATERIALS INCLUDED

2 ring nuts

WIRE ASSIGNMENTS



Black: Back Line-Out Left / BL-Out L

Brown: Back Line-Out Right / BL-Out R

Orange: Front Line-Out Left / L-Out L

Red: Front Line-Out Right / L-Out R

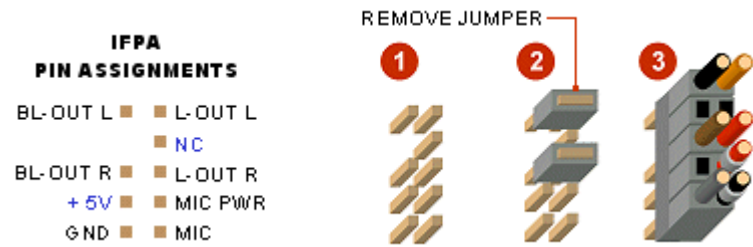
Black (with tube marking): Microphone / MIC

Red (with tube marking): Microphone Power / MICPWR / MICP / Bias / REF

Black: Ground / AU GND / GND

The ground wire is fatter and can be easily recognized. The microphone wires (red & black) are marked with black plastic tubes.

HEADER CONNECTION GUIDES



For more details, please view product page of [CPX110](#).

Additional Information

Brand	PPCS
SKU	PPCS-P100-030
Weight	0.2000
Cable Type	Audio Extension
Length	30"

