

3-pin Power-Signal-Ground Cable Extensions (8")

These female/female terminated cables are of high quality - they have specified and built to order specifically by Parallax and quality checked by Parallax Hong Kong engineering staff. The 22-gauge three-conductor wire is covered with a pliable silicone insulation and the tactile feeling conveys a much higher confidence than common extension cables. Parallax priced these cables very reasonably thanks to high-volume manufacturing.

Parallax boards support these cables with their 3-pin male headers. Many Parallax sensors also use a 3-pin interface compatible with these cables. Whether you are flying an ELEV-8 quadcopter or extending your Ping))) sensor far from your microcontroller, these cables are the best choice.

Features:

- 22 AWG 3-conductor insulated cable
- 0.1" spacing single row connector for power, ground and signal
- Female/female terminations
- Uses Molex series 70058 #16-02-0087 terminal or equivalent
- Uses Molex #50-57-9003 housing or equivalent
- ROHS
- Pliable tactile feeling

Also available in the following sizes:

- 3-pin Power-Signal-Ground Cable Extensions (4")
- 3-pin Power-Signal-Ground Cable Extensions (6")
- 3-pin Power-Signal-Ground Cable Extensions (12")
- 3-pin Power-Signal-Ground Cable Extensions (16")
- 3-pin Power-Signal-Ground Cable Extensions (20")
- 3-pin Power-Signal-Ground Cable Extensions (24")
- 3-pin Power-Signal-Ground Cable Extensions (36")



 [View Larger Image](#)

Item code 800-00080

IN STOCK  

Price \$
 Starting from: 10 pieces \$Á
 Starting from: 25 pieces \$Á
 Starting from: 100 pieces \$Á

 [Add to Wish List](#)

Quantity

[Add to Cart](#) 

 [Email to a Friend](#)

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for [Other Development Tools](#) category:

Click to view products by [Parallax](#) manufacturer:

Other Similar products are found below :

[118777-HMC721LP3E](#) [ADL5391-EVALZ](#) [DS100BR410EVK-4/NOPB](#) [BK0004](#) [BK0012](#) [SN65MLVD2-3EVM](#) [TX517EVM](#) [DS80EP100-EVK](#) [118777-HMC723LP3E](#) [MAX9979EVKIT](#) [MAX5432EVKIT+](#) [MAX3397EEVKIT+](#) [MAX14611EVKIT#](#) [MAX4951AEEVKIT+](#) [MAX9647EVKIT#](#) [MAX9684EVKIT#](#) [MAX4952AEVKIT+](#) [MAX13035EEVKIT+](#) [DS1964SEVKIT#](#) [ESD-EVM-001](#) [EVAL-CN0414-ARDZ](#) [K2-LTCC-WBZ+](#) [K1-DBTC+](#) [MAX14842EVKIT+](#) [K2-DBTC+](#) [EVAL01-HMC749LC3C](#) [TPD6F002-Q1EVM](#) [TS9002DB](#) [DS80PCI800EVK/NOPB](#) [HSC-ADC-FIFO5-INTZ](#) [EVAL-SDP-CH1Z](#) [800-00360](#) [EVAL-ADN469XEFDEBZ](#) [EVAL-ADN469XEHDEBZ](#) [MAXREFDES70#](#) [MAXREFDES67#](#) [MAXREFDES63#](#) [MAXREFDES64#](#) [BK0009](#) [DS32EV100-EVK](#) [TS9001DB](#) [DK-RV-1.8-33](#) [74AUP1Z04EVB](#) [DK-RV-1.8.TRK-33](#) [800-00080](#) [XRT5997ES](#) [AD633-EVALZ](#) [118777-HMC722LC3C](#) [118777-HMC723LC3C](#) [118777-HMC722LP3E](#)