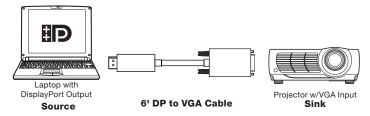
## **DisplayPort Male to VGA Male Cable**

The Extron<sub>®</sub> **DP-VGA/6** is a six-foot long cable with a male DP connector on one end and a male VGA cable connector on the other end.

The DP to VGA cable offers interconnectability between DisplayPort sources and all VGA devices. In addition, it offers the following features:

- DisplayPort 1.1 compliance
- Supports resolutions up to 1920 x 1200 at 60 Hz
- Passes EDID from a VGA display to a DP source
- · Gold plating on all contact surfaces for high performance and reliability





This powered cable must be used directly at the DisplayPort source; it is not intended to be used at a DisplayPort video display. Do not use additional cables or adapters between the source output and the male end of the DP cable.

The cable is unidirectional and is not intended to convert a VGA source to output a DisplayPort signal.

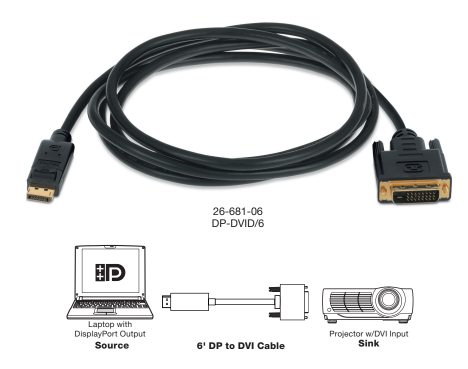
**NOTE:** In order for this adapter to operate in the system, the DisplayPort source (laptop or desktop PC) must be a dual mode DisplayPort device. Dual mode DisplayPort devices are marked with the **ID** logo.

## **DisplayPort Male to DVI Male Cable**

The Extron<sub>®</sub> **DP-DVID/6** is a six-foot long cable with a male DP connector on one end and a male DVI cable connector on the other end.

The DP to DVI cable offers interconnectability between DisplayPort sources and all DVI devices. In addition, it offers the following features:

- DisplayPort 1.1 compliance
- High-bandwidth Digital Content Protection (HDCP) compliance
- Supports resolutions up to 1920 x 1200 at 60 Hz
- Passes EDID from a DVI display to a DP source
- Gold plating on all contact surfaces for high performance and reliability



This powered cable must be used directly at the DisplayPort source; it is not intended to be used at a DisplayPort video display. Do not use additional cables or adapters between the source output and the male end of the DP cable.

The cable is unidirectional and is not intended to convert a DVI source to output a DisplayPort signal.

**NOTE:** In order for this adapter to operate in the system, the DisplayPort source (laptop or desktop PC) must be a dual mode DisplayPort device. Dual mode DisplayPort devices are marked with the **ID** logo.

## DisplayPort Male to HDMIF Cable with HDMI Male to Male Coupler

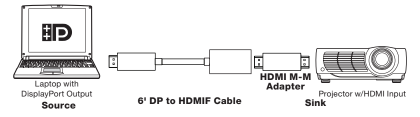
The Extron<sub>®</sub> **DP-HDMIF/6** is a six-foot long cable with a male DP connector on one end and a female HDMI connector on the other end.

The DP Male to HDMI Female cable, along with the HDMI male to male coupler, offers interconnectability between DisplayPort sources and all HDMI devices. In addition, it offers the following features:

- DisplayPort 1.1 compliance
- High-bandwidth Digital Content Protection (HDCP) compliance
- Supports resolutions up to 1920 x 1200 at 60 Hz or 1080p at 60 Hz with audio
- Supports Standard HDMI speed and passes EDID from a sink device
- Gold plating on all contact surfaces for high performance and reliability



26-680-06 DP-HDMIF/6 with HDMI M-M coupler



This powered cable must be used directly at the DisplayPort source; it is not intended to be used at a DisplayPort video display. Do not use additional cables or adapters between the source output and the male end of the DP cable.

The cable is unidirectional and it is not intended to convert an HDMI source to output a DisplayPort signal.

**NOTE:** In order for this adapter to operate in the system, the DisplayPort source (laptop or desktop PC) must be a dual mode DisplayPort device. Dual mode DisplayPort devices are marked with the **ID** logo.

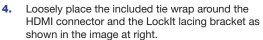
**NOTE:** A LockIt® cable lacing bracket is provided with the HDMI Male to Male coupler. Use this bracket to secure the HDMI end of the cable to the HDMI input. This will reduce stress on the HDMI input and prevent signal loss due to a loose cable connection. See the instructions for attaching the LockIt brackets, on the next page.

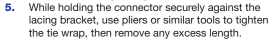
## **Lockit HDMI Cable Lacing Bracket**

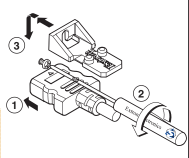
Use the included Locklt Lacing Bracket to securely fasten an HDMI cable to a device as follows.

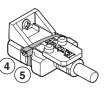
- 1. Plug the HDMI cable into the panel connection.
- Loosen the HDMI connection mounting screw from the panel enough to allow the Locklt lacing bracket to be placed over it. The screw does not have to be removed.
- Place the LockIt lacing bracket on the screw and against the HDMI connector, then tighten the screw to secure the bracket.

**ATTENTION:** Do not overtighten the HDMI connector mounting screw. The shield it fastens to is very thin and can easily be stripped.



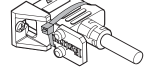


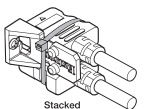




The Locklt HDMI lacing bracket can be used in a number of different configurations as shown below:







Top Mounted

Side Mounted

Optional Accessory	Part number	
ocklt Adapter Tether; Package of 10	101-021-10	

Extron USA Headquarters +1.800.633.9876 (Inside USA/Canada Only) Extron USA - West Extron USA - East	Extron Europe +800.3987.6673 (Inside Europe Only) +31.33.453.4040 +31.33.453.4050 FAX	Extron India 1800.3070.3777 (Inside India Only) +91.80.3055.3777 +91.80.3055.3737 FAX		
+1.714.491.1500 +1.919.850.1000 +1.714.491.1517 FAX +1.919.850.1001 FAX		Extron Japan +81.3.3511.7655 +81.3.3511.7656 FAX	Extron China +4000.EXTRON +4000.398766 (Inside China Only)	
Extron Asia +800.7339.8766 (Inside Asia Only) +65.6383.4400 +65.6383.4664 FAX	Extron Middle East +971.4.2991800 +971.4.2991880 FAX	Extron Korea +82.2.3444.1571 +82.2.3444.1575 FAX	+86.21.3760.1568 +86.21.3760.1566 FAX	

© 2012 Extron Electronics — All rights reserved. All trademarks mentioned are the property of their respective owners. www.extron.com

Free Manuals Download Website

http://myh66.com

http://usermanuals.us

http://www.somanuals.com

http://www.4manuals.cc

http://www.manual-lib.com

http://www.404manual.com

http://www.luxmanual.com

http://aubethermostatmanual.com

Golf course search by state

http://golfingnear.com

Email search by domain

http://emailbydomain.com

Auto manuals search

http://auto.somanuals.com

TV manuals search

http://tv.somanuals.com