PureLink announces their **HDCP compliant Detachable Single Fiber DVI/HDMI Extender** that extends 1080p HD content up to 300m over a single or multimode cable. The maker says it represents the first available solution which "fully supports HDCP content protection."



With PureLink's "Real pass-through EDID" feature, you could argue EDID learning belongs to yesterday. This simplifies installation and cable management and ensures rapid communications between different devices.

This DVI "Direct Plug-In" Single Fiber Extender supports:

- ☐ Single Mode options for longer reach of up to 20.000m
- ☐ Multi Mode up to 300m at 1080p/60
- ☐ LC Fiber Connector
- ☐ HDMI incl. Audio & Deep Color by using a DVI to HDMI Adapter
- □ HDCP
- ☐ True Plug & Play. No more EDID learning necessary

Single Fiber DVI/HDMI Extender with HDCP

Written by Bob Snyder 08. 12. 2010

	-	1		-
г	ea	IIU	re	S.

☐ Single Mode & Multi Mode capable:
☐ Single Mode, up to 20km @ 1080p Full HD / WUXGA 1920x1200
□ Multi Mode, up to 300m @ 1080p Full HD / WUXGA 1920x1200
☐ Proven & Reliable optical module
☐ HDCP over Single Fiber by using a real HDMI Chipset
☐ No TMDS extension to minimize skew, Real Signal re-clocking
☐ True Plug & Play, passes CEC, EDID & HDCP, no more EDID learning
☐ Secure data without RFI/EMI emission or loss of video quality, Immune to electromagnetic
EMI) interference and lightning
☐ Complies with class 1M laser eye safety in compliance with FDA/CDRH and IEC 60825-1
Provides electrical insulation for outdoor runs
☐ Link status indicator

Go <u>Purelink</u>