



**HDMI TYPE-A 19 PIN Super Slim And Compact Cables**

**ATC compliance TESTING Approved!**



**HDMI-MM-L**



**VIHD-MM-L**



**PDHD-MM-L  
(M1-HDMI)**



**VIHD-FM250**



**VIHD-SLAC-L**

**HDMI long distance Hi-PQ™ CABLES**



**HDMI-918MM-L**

**Confirmation of ATC Compliance Testing**

**The Toughest HDMI Cables On The RF-BLOK™**

**BENEFITS:**

- 1. Patented RF-BLOK™ (Patent No.:US 6,278,148 B1) design provides the best EMI/EMC results and product reliability, avoiding potential high pressure/ temperature damage during the injection molding process.**
- 2. Super Slim And Compact (SSAC™) connector design provides an interface that is easy fitting, at the same time preventing interference with other connectors.**
- 3. Super light weight design saves overall freight costs.**
- 4. Luxurious all metal design provides a very ROBUST solution.**
- 5. (Hi-PQ™ Series) Hi-Definition Picture Quality cables are available in various lengths up to 25 meters.**
- 6. Environment protection (ECO-Friendly) products are manufactured to meet Worldwide requirements.**

Confirmation of ATC Compliance Testing in accordance with the HDMI Compliance Test Specifications, version 1.1, at the HDMI Authorized Testing Center designated below.

Adopter Information

Company Name:	...
Product Information	...
Category:	Cables
Product Name:	HDMI-DVI Cable, Male to Male, 3
Confirmation of Authorized Testing Center	...
Date of Issue:	September 29, 2004
Confirmed by:	Michael Schumacher

Attachment Test Results Form

**HDMI TYPE-A -DVI 19 PIN Super Slim And Compact Adapters**



**HDMI-F / DVI-M**  
PIN.:HFDM-A



**HDMI-M / DVI-F**  
PIN.:HMDF-S



PIN.:HMDF-OC (90° RIGHT)    PIN.:HMDF-OSL (90° LEFT)

**HDMI-M / DVI-F (OFF-SET)**



**HDMI-F / DVI-F**  
PIN.:HFDF-C



Available in a variety of finishes!



**HDMI-F / HDMI-F**  
PIN.:HFHF-CA

**BENEFITS:**

1. **Super Slim And Compact (SSAC™)** size adapters provide an interface that is easy fitting, at the same time preventing interference with other connectors. **HMDF** adapters available in right or left angle designs.
2. The **SSAC™** series adapters provide the least amount of tension to board mounted **HDMI (female)** connectors.
3. **Patented RF-BLOK™** (Patent No.: US 6,278,148 B1) design provides the best **EMI/ EMC** results and product reliability, avoiding potential high pressure / temperature damage during the injection molding process.
4. **Luxurious all metal design** provides a very **ROBUST** solution.
5. **Super light weight design** saves overall freight costs.
6. **Environment protection (ECO-Friendly)** products are manufactured to meet **Worldwide requirements**.

ATC compliance testing Approved cables!





# Digital All-In-One cables

## DVI/IEEE1394/USB All-in-One Multi-Functional Cable



1. All-In-One zipcord design solution for digital devices transmissions.
2. Easy-handling zipcord design provides excellent "cable management".
3. Available as an extension cable, or a standard male to male cable.
4. Available for various connections such as HDMI, DVI, M1-D/A IEEE1394-a, 1394-b, i-Link, USB AM-AF, AM-BM.
5. (Hi-PQ™ Series) Hi-Definition Picture Quality cables are available in various lengths up to 20 meters.
6. Patented RF-BLOK™ (Patent No.:US 6,278,148 B1) shielding design provides the best EMI/EMC results and product reliability.
7. HDMI ATC, DVI DDWG, IEEE1394, USB2.0 high speed certified product.
8. Various colors are now available.



**Zipcord Design**



**Male-Female Extension cable**



**Male-Male Standard cable**

## DVI with Coaxial Audio Zipcord



1. High quality low attenuation Mini Coaxial cable design provides crystal clear audio for AV applications that require long distance transmissions.
2. (Hi-PQ™ Series) Hi-Definition Picture Quality cables are available in lengths up to 20 meters.
3. Patented RF-BLOK™ (Patent No.:US 6,278,148 B1) shielded design provides the best EMI/EMC results and product reliability.
4. Easy-handling zipcord design provides excellent "cable management".
5. Available in Gold plated RCA and DVI connectors
6. Various colors are now available.