

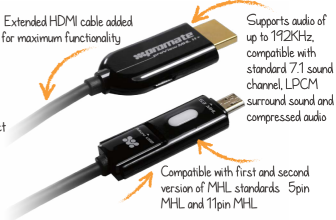
Universal MHL-to-HDMI Display Adapter with Extended HDMI cable





Supports HD with 1920 x 1080 aspect ratio / 60Hz

Micro-USB cable to link MHL-compatible devices to HDMI-compatible display



With ultra-low work current and standby power consumption (less than 60mW)



Charges device using Micro-USB to USB

Built-in MHL receiver that converts a single differential pair to HDMI four differential pairs











The proView.MHL H+ is an innovative solution for smartphone user who needs to view files on a larger external display or projector. This cable connects your Mobile High-definition Link (MHL) compatible smartphone to an HDMI-compatible external monitor, allowing you to view files much more easily on a larger display. Using its extended HDMI cable, there is no need to connect additional cable to the MHL device. You can enlarge your current screen for a bigger view. Ideal for presentations, video and image viewing, the proView.MHL H+ is a simple solution for people whose mobile screens are just not big enough.

Specifications

Input Connector: Micro USB Male 5pin

and Micro USB Male 11pin

Output Connector: HDMI Male x1

Other port: Micro USB Female x1 for charging

Connector size(L-W-H): 41.5 x 22.0 x 8.1 mm

Cable length: 125 cm

Made from polycarbonate plastic shell

Note: Some smartphones does not support card reader function and universal MHL by manufacturer.

SKU Name	HS Code	HTS Code	main Product info				Packing Logistics Details					Master Box Logistics Details					
			N.W (gr)	L (mm)	W (mm)	H (mm)	G.W (KG)	N.W (gr)	L (mm)	W (mm)	H (mm)	Qty Pcs	G.W (Kg)	N.W (Kg)	L (Cm)	W (Cm)	H (Cm)
proView.MHL H+	854442	85444219	50	1250	22	8	0.06	50	165	110	27	40 pcs	5	4.5	54	29	23



SAMSUNG

Galaxy S2, Galaxy S2 HD, Galaxy Note, Galaxy S3, Galaxy Note 2, Galaxy Nexus, and higher models.

One X/X+/S, Sensation/XL/XE/, Rezound, Vivid, Evo 3D, Raider Amaze, HTC Flver, Jestream,

NOKIA Lumia 820/920 SONY Xperia SX/GX. LG: LU6200.



- proView.MHL H+
- Micro-USB charging cable
- User Guide
- Warranty Card























