QVS MHL TO HDMI CONVERTER

MHL technology allows everything on your device to be displayed on an HDMI Display through the devices Micro-USB Port. MHL also charges your device while you are viewing the contents on a HDMI display.

Please make sure your device is MHL ready by going to **www.meetmhl.com** or scan the QR code on the other side of this manual.

Package includes MHL adaptor and 5pin to 11pin micro-USB adaptor tip. Standard micro-USB to type A connector not included.



Please Note: For Samsung MHL devices, you will need to use the 11pin Micro-USB adaptor tip provided. Do not use 11pin adapter tip for other brands.

(Compatible with the Samsung Galaxy Note 2 II N7100, Galaxy Note 2 II i317 AT&T, Galaxy Note 2 II L700 Sprint, Galaxy Note 2 II T889 T-Mobile, Galaxy Note 2 II R950 US Cellular, Galaxy Note 2 II i605 Verizon Wireless, Galaxy S III Verizon i535, Galaxy S III AT&T i747, Galaxy S III i9300, Galaxy S III Sprint L710, Galaxy S III US Cellular R580 and Galaxy S III T-Mobile T999, Galaxy S IV, Galaxy S V, Galaxy Note III)

Connect the adaptor to HD Display with HDMI Cable.



Plug micro-USB Power into the microusb port on the adaptor. (Your phone charger will work perfectly.)



Connect the adaptor to you MHL device. (Use the 11pin adapter tip if you are using a Samsung MHL device.)



Start enjoying all your apps, photos, on an HD Display with full resolution and audio.





For USB 3.0 instructions please refer to the back side of the manual.

QVS MHL TO HDMI CONVERTER

Please Note: This adaptor does work for Samsung MHL devices that use Micro-USB 3.0 port including Galaxy Note 3 and Galaxy S5.



Just plug the micro –USB into the fitting portion of the Micro-USB 3.0 port.

If you are unsure of your device is MHLcompatible you can scan this QR code to find out:



For additional technical support, please call 702-228-3670 M-F at 9:00PM to 5:00PM or email us support@qvs.com.

For the most up to date version of this manual, please visit our website at www.qvs.com.

QVS P/N: MHL-HD (REV1) MANUAL: REV1

