

## Enlarging your mobile display - MHL CBUS

Still playing games or watching movies on small handheld screen? Behind the times! As the global demand for smart handheld devices increasing, getting bigger screen size requirements are also getting rise-up. The MHL(Mobile High-Definition Link) established under this trend, which was co-founded by famous 3C manufactures Nokia、Samsung、Sony、Toshiba and content transfer and storage leader “Silicon Image”.



MHL use Micro USB interface to transfer standard HDMI signal for as 1080p high-definition media content, and even charge your mobile device as the same time. Thus, more and more media product are implementing MHL such as TV, smart phone, laptop...etc,. The MHL association recently announces new MHL3.0 standard that support the highest 4K2K image, support devices will be lunched in early 2014.

CBUS (Communication BUS) is the most important communication data pin in MHL protocol interface. ZEROPLUS provides most important packet decode function to “DDC Command”、”MSC Command”、”Sub Command” , help engineers to analysis signal & debug. Learn more within ZEROPLUS decode solution & let your Source/Sink problem to it!

