Value-added Accessories for IEI SBC

DVI Function

WSB-9154



WSB-9154DVI Pure Digital Graphic Signals







Silicon Image SIL 1362CLU

Audio Function



Realtek ALC655



5.1 Channel upgrading

COLOR	DESCRIPTION	
	2 CHANNEL	6 CHANNEL
GREEN	LINE OUT	FROUNT OUT
BLUE	LINE IN	SURROUND OUT
PINK	MIC IN	CENTER LEFOUT

WSB-9154 / WSB-9154DVI + AC-KIT08R

=Upgrading 5.1 Channel Audio Function in WSB-9154

HD Audio Function



Two Independent audio streams 7.1 Channel upgrading



Realtek ALC883

Background Audio

Two Independent Audio track play



Advertisement Audio

- WSB-9154 / WSB-9154DVI + AC-KIT883HD
- 7.1 channel audio with two independent audio streams in WSB-9154

LVDS Function



PCISA-LUKE



I-LUKE LVDS Module

Dual channel 18/24 Bit LVDS Support

The only SBC design that can support both Dual channel 18-bit and Dual channel 24-bit LVDS LCD Panels.

Low Profile DVI, VGA, LVDS Function



PVGA-M1600L



Multi graphic output



■ Low Profile : 8 CM low profile



Low Profile Design Mobile Graphic



- Features:
- Low Power : ATI 1600 mobile graphic chip DVI / VGA / LVDS output option

 - PCI-E x16 high performance graphics card

Multi GbE, e-SATA, SATA Function



EPM-G2N



Multi GbE Design



Low Profile

Features:

Low Profile design for EPIC form factor Dual Intel / Realtek GbE LAN options eSATA, SATA options