ARM-based Pico-ITX Series

NEW

VIA

VAB-800

Pico-ITX Freescale Cortex-A8 Board with SATA, COM, LVDS, Mini-HDMI, VGA and USB

Features

- Supports integrated graphics processing (GPU) for 3D/2D graphics acceleration and dual displays
- Supports two single-channel 18/24-bit LVDS connectors
- Supports four USB ports (two as pin headers) and one USB device port
- Supports two COM ports
- Supports mini-HDMI and VGA ports
- Small form factor and low power design





Board Placement

		Mini-HDMI
VGA		
DC IN		USB
DC-IN		LAN
HDMI Transmitter		LAIN
DDR3		i.MX537
		еММС
Avada Carla		MC34708 PMIC
Audio Codec		SATA
COM		SAIA
Audio	Olim in a hamman in Financia	GPIO/Touch
USB Host/Device/CAN		

Specifications

•		
Model Name	VAB-800	
Processor	Freescale Cortex-A8 single core iMX537 @800MHz	
System Memory	1 x 1GB DDR3-800 SDRAM	
Flash	4GB eMMC flash onboard, supports up to 64GB	
Graphics	Supports two integrated graphics processing: an OpenGL® ES 2.0 3D graphics	
	accelerator and an OpenVG™ 1.1 2D graphics accelerator	
Ethernet	SMSC LAN8720A 10/100 PHY transceiver with HP Auto-MDIX support	
Audio	Freescale SGTL5000 low power stereo codec with headphone amp	
HDMI	Silicon image Sil9024A HDMI transmitter or ADI ADV7511 HDMI transmitter	
CAN	TI SN65HVD1050 EMC optimized CAN transceiver	
USB Hub	SMSC USB 2.0 high speed 4-port hub controller	
Onboard I/O	1 x SATA I connector with voltage select jumper	
	1 x SATA DOM power supply connector	
	2 x COM connectors with power supply (one supports 8-wire for DCE mode, another	
	supports 2-wire for debug)	
	2 x Single-channel 18/24-bit LVDS connectors	
	1 x Micro SD connector	
	1 x RTC battery connector	
	1 x Front audio pin header for line-in, line-out and MIC-in	
	1 x JTAG connector	
	1 x Boot flash select pin headers	
	1 x Miscellaneous pin header for 2 USB 2.0 ports, 1 USB device port, 2 CAN bus ports,	
	system power-on and reset	
	1 x Miscellaneous pin header for 4-wire resistive touch screen interface, 1 I2C pair and 8 GPIOs	
	1 x 5V DC-in power connector	
Back Panel I/O	1 x VGA port	
Dack Pallel I/O	2 x USB 2.0 ports	
	1 x Mini-HDMI port	
	1 x RJ-45 LAN port	
Watch Dog Timer	Integrated watch dog timer supports two comparison points. Each comparison	
Water Dog Timer	point can interrupt ARM core, 2nd comparison point capable of generating external	
	interrupts on WDOG line	
Power	2W typical	
Operating System	Android 2.3, Embedded Linux 2.6	
Operating Temperature	<u> </u>	
Operating Humidity	0% ~ 95% (relative humidity; non-condensing)	
Form Factor	Pico-ITX (6-layer), 10 cm x 7.2 cm (3.9" x 2.8")	
	(2) 2, 2 (3 (3 (2.	

Ordering Information

Model Name	CPU Frequency	Description
VAB-800	iMX537 @800MHz	Pico-ITX Board with 800MHz Freescale Cortex-A8 CPU, 4GB Flash, 1GB RAM, VGA, Mini-HDMI, 2 x LVDS, 5 x USB 2.0, 2 x COM, LAN, DC- in power, CAN Bus

