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With the principle of "Quality Parts, Customers Priority, Honest Operation, and Considerate Service", our business mainly focus on the distribution of electronic components. Line cards we deal with include Microchip, ALPS, ROHM, Xilinx, Pulse, ON, Everlight and Freescale. Main products comprise IC, Modules, Potentiometer, IC Socket, Relay, Connector. Our parts cover such applications as commercial, industrial, and automotives areas.

We are looking forward to setting up business relationship with you and hope to provide you with the best service and solution. Let us make a better world for our industry!



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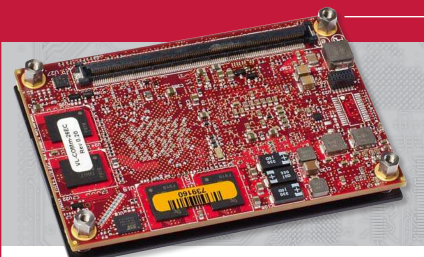






VL-COMm-26

COM Express Mini CPU Module



- Extremely small COM Express[™] mini form factor
- Intel® Atom™ E6x0T processor
- Industrial temp. (-40° to +85°C)
- Class 3 manufacturing (optional)
- Wide input voltage (8V–17V)
- On-board Trusted Platform Module (optional)

Highlights

COM Express Mini Form Factor

Extremely small 55 mm x 84 mm format with Type 10 pin-out.

Intel Atom E6x0T Processor

1.6 GHz performance. Low power consumption.

Industrial Temperature Operation

-40° to +85°C operation for harsh environments.

Class 3 Manufacturing (optional)

For applications where extreme reliability is essential.

MIL-STD-202G

Qualified for high shock/vibration environments.

Trusted Platform Module (optional)

On-board security option defends against attacks from unauthorized hardware and software.

Fanless Operation

No moving parts required for CPU cooling.

Wide Input Voltage Range

Accepts 8 to 17 volts (12V typ.).

High-performance Video

Graphics core supports MPEG-4/H.264 and MPEG-2 encoding and decoding.

Network

Gigabit Ethernet (GbE) with remote boot support.

RAN

Up to 2 GB soldered-on DDR2 RAM.

I/O Interfaces

SATA, PCIe, USB host/client, serial, HD audio, LPC, SMBus, and CAN.

Flash Memory

On-board microSD $^{\text{TM}}$ socket and SDIO interface for plug-in flash storage.



Overview

The VL-COMm-26 is an extremely small and rugged Computer on Module (COM) based on the industry-standard COM Express mini form factor. Roughly the size of a credit card, the VL-COMm-26 has been engineered to meet the military and medical industries' requirements for smaller, lighter, and lower power embedded systems while adhering to stringent regulatory standards. The VL-COMm-26 is manufactured to IPC-A-610 Class 2 standards. For extremely-high-reliability applications, IPC-A-610 Class 3 (modified) versions are available. This embedded computer module, equipped with an Intel Atom E6x0T processor, is designed to withstand extreme temperature, impact, and vibration.

Details

Driven by an Intel Atom E6x0T processor, the VL-COMm-26 provides significant performance and lower power consumption (7W–8W typical) in a very compact package. The VL-COMm-26 provides compatibility with a broad range of standard x86 application development tools for reduced development time.

The VL-COMm-26 utilizes advanced Intel technologies to maximize performance. Intel Hyper-Threading Technology (Intel HT Technology) provides two processing threads per physical core which allows applications to work in parallel and complete tasks sooner. Intel Virtualization Technology allows one VL-COMm-26 system to function as multiple "virtual" platforms. This enables computing activities to be isolated into separate partitions for increased application flexibility and reliability. Enhanced Intel SpeedStep® Technology enables high performance while meeting the power-conservation needs of embedded systems by switching voltage and frequency levels in response to processor load.

The integrated Intel GMA600 graphics core provides hardware-accelerated MPEG-4/H.264 and MPEG-2 video encoding and decoding. A standard LVDS output supports flat panel displays. An SDVO output supports a variety of signaling interfaces including VGA and DVI.

The standard Type 10 pin-out provides industry-standard system interfaces including Gigabit Ethernet with network boot capability, seven USB ports, three x1 PCle lanes, two serial interfaces, Intel High-Definition Audio (HDA), LPC, and SMBus to the carrier board. An auxiliary board-to-board connector provides two additional serial interfaces and a CAN interface. Dual SATA 3 Gb/s interfaces support high-capacity storage. A microSD socket provides flexible solid-state drive (SSD) options.

For enhanced security, the VL-COMm-26 supports Execute Disable Bit functionality. This hardware-based security feature reduces exposure to viruses and malicious-code attacks by preventing harmful software from executing and propagating on the network. An optional on-board Trusted Platform Module (TPM) is available for applications that require additional hardware-level security functions.



VL-COMm-26

COM Express Mini CPU Module

Designed and tested for industrial temperature (-40° to +85°C) operation, the rugged VL-COMm-26 also meets MIL-STD-202G specifications for shock and vibration. Soldered-on RAM provides additional ruggedization for use in extremely harsh environments. Heatsink or heat plate versions provide fanless heat dissipation. Thermal monitoring technologies protect the system from thermal failure by reducing power consumption when required to remain within normal thermal operating limits.

A wide input voltage range of 8 to 17 volts (12V typ.) simplifies system power supply requirements. It is fully compatible with 12V automotive-type power systems.

The VL-COMm-26 is compatible with a variety of popular x86 operating systems including Windows, Windows Embedded, Linux, and VxWorks.

Product customization is available, even in low quantities. Options include a Trusted Platform Module, conformal coating, BGA underfill, IPC Class 3 (modified) construction, BIOS/splash screen configuration, application-specific testing, BOM revision locks, special labeling, etc.

As a mate to the VL-COMm-26, VersaLogic can design and manufacture carrier boards that meet your exact requirements for an embedded system. Please contact a VersaLogic Sales Engineer for more information.

Ordering Information

Model	Processor	Speed	RAM	Cooling
VL-COMm-26EAP*	Atom E620T	0.6 GHz	512 MB	Heat plate
VL-COMm-26EBP	Atom E640T	1.0 GHz	1 GB	Heat plate
VL-COMm-26ECP	Atom E680T	1.6 GHz	1 GB	Heat plate
VL-COMm-26EDP*	Atom E680T	1.6 GHz	2 GB	Heat plate
VL-COMm-26EAK*	Atom E620T	0.6 GHz	512 MB	Heatsink
VL-COMm-26EBK	Atom E640T	1.0 GHz	1 GB	Heatsink
VL-COMm-26ECK	Atom E680T	1.6 GHz	1 GB	Heatsink
VL-COMm-26EDK*	Atom E680T	1.6 GHz	2 GB	Heatsink

^{*} Special order

Accessories

Part Number	Description				
Carrier Boards					
VL-BBm-10E-xxxx	Carrier board, 5 mm board spacing, AUX connector, Class 2				
Solid-State Storage (Flash Memory)					
VL-F41-xxxx	microSD card (SDIO), SLC, industrial temp.				
Hardware					
VL-HDW-405	Secondary mounting plate. Simplifies installation in many situation Attaches to heat plate models.				
Miscellaneous	1				
VL-HDW-401	Thermal compound paste (1.75g)				

- § Represents operation at +25°C and +12V supply running Windows XP with LVDS display, SATA, GbE, COM, and USB keyboard/mouse. Typical power computed as the mean value of Idle and Maximum power specifications. Maximum power measured with 95% CPU utilization.
- † IEEE 1588 Precision Time Protocol (PTP) compatible
- ‡ Bootable storage device
- Extended altitude specifications available upon request
- π Available via Type 10 I/O connector
- ${\it\#\ COM1\ and\ COM2\ ports\ are\ available\ only\ when\ the\ auxiliary\ board-to-board\ connector\ is\ used}$
- ¥ MIL-STD-202G shock and vibe levels are used to illustrate the extreme ruggedness of this product in general. Testing to higher levels and/or different types of shock or vibration methods can be accommodated per the specific requirements of the application. Contact a VersaLogic Sales Engineer for further information.

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		COM Expres	2 IVIIII	I GPU	IVIU	uult			
	Specif	ications							
General	Form Factor	COM Express mini (1	ype 10): 5	5 mm x 84	1 mm (2.17" x 3.31")			
	Processor	Hyper-Threading Tec (VT), Enhanced Sp	om E6x0T platform. 512K 8-way L2 cache. Intel hreading Technology (HT), Virtualization Technology nhanced SpeedStep Technology, Thermal ing Technologies, and Execute Disable Bit. 620T Platform Controller Hub (PCH)						
	Chipset	Intel EG20T Platfor							
	Battery	Connection for 3.0V RTC backup battery							
	Power Requirements	Model	Idle	Typical	Max.				
	(@ +12V) §	VL-COMm-26EAx	7.2W	7.4W	7.6W				
		VL-COMm-26EBx	7.3W	8.0W	8.7W				
		VL-COMm-26ECx VL-COMm-26EDx	7.3W 7.3W	8.4W 8.4W	9.5W	_			
	Input Voltage				9.50	/ 3.0W			
	System Reset & Hardware	8V–17V (nominal 12V operation) All voltage rails monitored. Watchdog timer with							
	Monitors	programmable timeout (1 µS to 10 min.).							
	Manufacturing Standards	Standard	IPC-A-6	A-610 Class 2					
	-	Custom	IPC-A-610 Class 3 (modified)			dified)			
	Regulatory Compliance	RoHS compliant							
Environmental	Operating Temperature		te -1.1°C per 305m (1,000 ft.)			00 ft.)			
	Ole and Transfer	above 2,300m (7,50							
	Storage Temperature	-40° to +85°C	التامط س	um keest	lot-				
	Cooling	Fanless. Heatsink of			_	Airflow			
	Airflow Requirements	Model Heat plate models	Temp. Ra			Aιπιοw Zero airflow			
		rieat plate models	-40° to +85°C Heat plate must be			Zeio aiiilow			
			kept bel	оw 90°C	90°C				
		Heatsink models	-40° to +		_	Zero airflow			
	Although the		+60° to -						
	Altitude ¤	Operating Storage	To 15,000 ft. (4,570m)						
	Thermal Shock	5°C/min. over opera	To 40,000 ft. (12,000m)						
	Humidity	Less than 95%, nor	• •						
	Vibration, Sinusoidal	MIL-STD-202G, Method 204, Modified Condition A: 2g							
	Sweep ¥	constant acceleration from 5 to 500 Hz, 20 min. per axis							
	Vibration, Random ¥	MIL-STD-202G, Method 214A, Condition A: 5.35g rms,							
		5 min. per axis	is						
	Mechanical Shock ¥	MIL-STD-202G, Method 213B, Condition G: 20g half-sine, 11 ms duration per axis							
Security	TPM (optional)	Support for Intel Trusted Platform Module 1.2 devices							
	System RAM	Up to 2 GB soldere							
Memory	General	•							
Video	General	Intel GMA600 high-performance graphics core. Advanced 2D/3D graphics. Hardware-accelerated video encode and decode.							
	VRAM	Up to 256 MB + 384 MB shared DRAM							
	Desktop Display Interface π	SDVO supports a variety of signaling interfaces including VGA and DVI. Up to 1920 x 1080 (50 Hz) or 1280 x 1024 (85 Hz).							
	OEM Flat Panel Interface π	Single-channel LVDS interface. 18/24-bit. Up to 1280 x 768 (60 Hz).							
Mass Storage	Rotating Drives/	Two SATA 3 Gb/s p	orts π						
	Flash/Solid-State Drives # microSD socket suppor				orts up to 32 GB. SDIO interface				
		aumanta OD ODIO		supports SD, SDIO, and MMC. One autodetect 10BaseT/100BaseTX/1000BaseT port.					
Notwork Interfer	Ethernet ##	- 11	and MMC		/1000	RaseT nort			
Network Interface	Ethernet †π	- 11	and MMC BaseT/10		/1000	BaseT port.			
	Ethernet $\dagger\pi$	One autodetect 108	and MMC BaseT/10 n.	0BaseTX		BaseT port.			
Network Interface Type 10 I/O Interfaces	•	One autodetect 108 Network boot option	and MMC BaseT/10 n. ient USB	0BaseTX 2.0 ports		·			
Type 10	USB‡	One autodetect 10E Network boot option Six host and one cl	and MMC BaseT/10 n. ient USB 50 compa	0BaseTX 2.0 ports atible. 1 M	∕lbps r	·			
Type 10	USB # COM 3/4 #	One autodetect 10E Network boot option Six host and one cl CMOS levels. 16C5	and MMC BaseT/10 n. ient USB 50 compa	0BaseTX 2.0 ports atible. 1 M IDA) COE	∕lbps r	·			
Type 10	USB ‡ COM 3/4# Audio	One autodetect 10E Network boot option Six host and one cl CMOS levels. 16C5 Intel High-Definition	and MMC BaseT/10 n. ient USB 50 compa	0BaseTX 2.0 ports atible. 1 M IDA) COE	∕lbps r	·			
Type 10	USB # COM 3/4 # Audio PCIe	One autodetect 10E Network boot option Six host and one cl CMOS levels. 16C5 Intel High-Definition Three x1 PCIe (Ger	and MMC BaseT/10 n. ient USB 50 compa	0BaseTX 2.0 ports atible. 1 M IDA) COE	∕lbps r	·			
Type 10 I/O Interfaces	USB # COM 3/4 # Audio PCIe SMBus	One autodetect 10t Network boot option Six host and one cl CMOS levels. 16C5 Intel High-Definition Three x1 PCIe (Ger 1 MHz	and MMC BaseT/10 1. ient USB 50 compa Audio (H	0BaseTX 2.0 ports atible. 1 M IDA) COE	∕lbps r	·			
Type 10	USB # COM 3/4 # Audio PCIe SMBus LPC	One autodetect 10E Network boot option Six host and one cl CMOS levels. 16C5 Intel High-Definition Three x1 PCIe (Gei 1 MHz 33 MHz Wake, reset, and por 2-wire CAN port	and MMC BaseT/100 n. ent USB 50 compo n Audio (F n 1) lanes	DBaseTX. 2.0 ports atible. 1 M HDA) COD	Mbps r DEC	nax.			
Type 10 I/O Interfaces	USB # COM 3/4 # Audio PCIe SMBus LPC Control	One autodetect 10t Network boot option Six host and one cl CMOS levels. 16C5 Intel High-Definition Three x1 PCIe (Gei 1 MHz 33 MHz Wake, reset, and por 2-wire CAN port CMOS levels. 16C5	and MMC BaseT/100 n. ent USB 50 compo n Audio (F n 1) lanes	DBaseTX. 2.0 ports atible. 1 M HDA) COD	Mbps r DEC	nax.			
Type 10 I/O Interfaces	USB ‡ COM 3/4 # Audio PCIe SMBus LPC Control CAN † COM 1 #	One autodetect 10t Network boot option Six host and one cl CMOS levels. 16C5 Intel High-Definition Three x1 PCIe (Gei 1 MHz 33 MHz Wake, reset, and por 2-wire CAN port CMOS levels. 16C5 Handshake lines.	and MMC BaseT/100 1. eent USB 50 compa 1 Audio (H n 1) lanes	2.0 ports atible. 1 M HDA) COD	Albps r DEC	nax.			
Type 10 I/O Interfaces Auxiliary I/O Interfaces	USB ‡ COM 3/4 # Audio PCIe SMBus LPC Control CAN † COM 1 # COM 2 #	One autodetect 10t Network boot option Six host and one cl CMOS levels. 16C5 Intel High-Definition Three x1 PCIe (Gei 1 MHz 33 MHz Wake, reset, and processed by the CAN port CMOS levels. 16C5 Handshake lines. CMOS levels. 16C5	and MMCBaseT/100 n. ient USB 50 compai Audio (Hn 1) lanes	DBaseTX 2.0 ports atible. 1 M DA) COD atible. 1 M atible. 1 M	Albps r Albps r Albps r	nax.			
Type 10 I/O Interfaces	USB ‡ COM 3/4 # Audio PCIe SMBus LPC Control CAN † COM 1 #	One autodetect 10t Network boot option Six host and one cl CMOS levels. 16C5 Intel High-Definition Three x1 PCle (Gel 1 MHz 33 MHz Wake, reset, and pt 2-wire CAN port CMOS levels. 16C5 Handshake lines. CMOS levels. 16C5 AMI Aptio UEFI BIC	and MMCBaseT/100 n. ient USB 50 compai Audio (Fn 1) lanes ower 50 compai Source of the compainable of the co	DBaseTX 2.0 ports atible. 1 M DA) COD atible. 1 M atible. 1 M	Albps r Albps r Albps r	nax.			
Type 10 I/O Interfaces Auxiliary I/O Interfaces	USB # COM 3/4 # Audio PCIe SMBus LPC Control CAN # COM 1 # BIOS	One autodetect 10t Network boot option Six host and one cl CMOS levels. 16C5 Intel High-Definition Three x1 PCIe (Ger 1 MHz 33 MHz Wake, reset, and proceed to the company of the company	and MMCBaseT/100n. BaseT/100n. Bent USB 50 compa Audio (Hen 1) lanes Description Source Sourc	DBaseTX 2.0 ports atible. 1 M HDA) COD S atible. 1 M atible. 1 M EM enha	Mbps r Mbps r ncem	nax.			
Type 10 I/O Interfaces Auxiliary I/O Interfaces	USB ‡ COM 3/4 # Audio PCIe SMBus LPC Control CAN † COM 1 # COM 2 #	One autodetect 10t Network boot option Six host and one cl CMOS levels. 16C5 Intel High-Definition Three x1 PCle (Gel 1 MHz 33 MHz Wake, reset, and pt 2-wire CAN port CMOS levels. 16C5 Handshake lines. CMOS levels. 16C5 AMI Aptio UEFI BIC	and MMCBaseT/100n. BaseT/100n. Bent USB 50 compa Audio (Hen 1) lanes Description So compa So compa So compa So compa So compa So compa So with O Dole. Or S3 sus	2.0 ports atible. 1 M HDA) COD atible. 1 M EM enha	Mbps r Mbps r nceme	nax. nax. nax. ents.			
Type 10 I/O Interfaces Auxiliary I/O Interfaces	USB # COM 3/4 # Audio PCIe SMBus LPC Control CAN # COM 1 # BIOS Sleep Mode	One autodetect 10t Network boot option Six host and one cl CMOS levels. 16C5 Intel High-Definition Three x1 PCIe (Ger 1 MHz 33 MHz Wake, reset, and proceed to the company of the company	and MMCBaseT/1001. ient USB 50 compa Audio (Hon 1) lanes 50 compa	2.0 ports atible. 1 M HDA) COD s atible. 1 M EM enha	Mbps r Mbps r ncemente.	max. max. ents.			