# PCOM-C700G

ATX Form Factor Evaluation Carrier Board for Type 7 COM Express® Rev3.0 module with 4x 10GbE Support





## **FEATURES**

- 4x 10GbE Support
- Consoles Redirection Support
- BMC AST2500 Support

Portwell PCOM-C700 is designed with ATX form factor with COM Express Type VII row connectors; it's suitable for evaluation testing of Portwell's Type VII COM Express modules with 4x USB 3.0, 28x PCIe lanes, 4x 10 Gigabit Ethernet, and BMC AST2500 support. Portwell is able to provide carrier board design guide for customer to design their carrier board as a reference. This can shorten customer's carrier board developing time and make the development quickly and easily. The PCOM-C700 provides COM Express Type VII support in addition to suit wide range of device connectivity for prototype and flexibility.

General			
Product			
Form Factor			
Processor			
Core			
Freq.			
Turbo			
Cache			
Processor Graphics			
Graphics Base Frequency			
Graphics Max Dynamic Frequency			
HW Encoding			
HW Decoding			
HW Acceleration			
Processor TDP			
BIOS			
ECC Memory Supported			
Memory			

I/O Interface			
SATA	2 x SATA III		
USB	4 x USB3.0 (Depend on Module)		
Ethernet	4x 10GbE 1x Gbe		
Serial I/O	GPIO	8 GPIO	
	I <sup>2</sup> C	Base on module design	
	SMBus	Base on module design	
	UART	2 x UART	
PEG	1x PCle x16		
PCI Express	1x PCIe x4 8x PCIe x1		
Display	VGA	2560 x 1536 @ 24bpp	
Security	N/A		

# PCOM-C700

#### **MECHANICAL & ENVIRONMENT** Dimension 305x244mm Power DC IN 12V DC IN Storage Temperature -40°C to 85°C Operating Temperature 0°C to 60°C Certification Contact us MTBF Over 100,000 hours at 40° C Vibration N/A os Depends on Module

#### **ORDERING GUIDE** Product Ordering P/N Status PCOM-C700.Support TYPE VII. ATX Form Factor.COM Express AB1-3F19Z available Carrier Board

### **BLOCK DIAGRAM**



