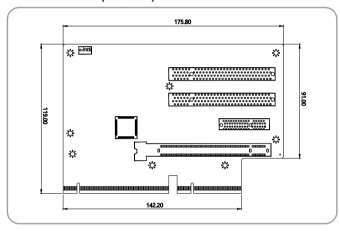
TXCBP-XM81-4C

■ 4-Slot Backplane

Specifications

- 4-slot backplane for TANK-XM81 series expansion chassis
- One PCIe Gen 4 x16 & one PCIe Gen 3 x4 & two PCI slots
- One system fan connector
- Compactible chassis: TXC-XM81-4S

Dimensions (Unit: mm)





Ordering Information

Model	Description
TXCBP-XM81-4C-R10	TANK-XM81 series expansion backplane module, 4-slot, one PCle Gen 4 x16 & one PCle Gen 3 x4 & two PCl
TXC-XM81-4S-R10	TANK-XM81 series 4-slot expansion chassis

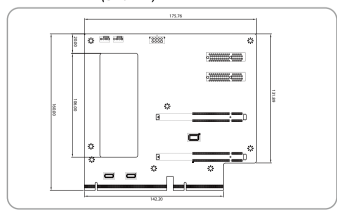
TXCBP-XM81-G2-PW

■ 4-Slot Backplane

Specifications

- 4-slot backplane for TANK-XM81 series expansion chassis
- Two PCle Gen 4 x16 (PCle x8 signal) & two PCle Gen 3 x4 slots
- Two system fan connectors
- Compatible chassis: TXC-XM81-G2
- Support an additional power supply board

Dimensions (Unit: mm)





Ordering Information

cracing information	
Model	Description
TXCBP-XM81-G2- PW-R11	TANK-XM81 series expansion backplane module, two PCle Gen 4 x16 (PCle x8 signal) & two PCle Gen 3 x4, w/ power connector
TXC-XM81-G2-R10	TANK-XM81 series dual GPU expansion chassis
IDD-X1228150-R10	150W@16~28V or 380W@12V DC input 12V output power module

 Based on project discussion, it might have MOQ critieria. Please contact with Sales Account.