

Système industriel embarqué > Ch □ ssis industriel > Ch □ ssis mural

BRICK-NANO

Embedded Chassis for IEI DC input EPIC/3.5" SBC

Features

- » Designed for EPIC / 3.5" SBC with DC input
- » Flexible SBC compatibility
- » One 2.5" hard drive capacity
- » Cost-effective, RoHS compliant design



BRICK Chassis with WAFER-AL (SBC not included)

Specifications

Form factor		
SBC Form Factor	Refer to NANO/WAFER Series	
I/O Interface		
I/O Openings	Reserved IO window for COM port expansion	
I/O Ports	Refer to SBCs	
Expansion Slots		
Expansion Slots	Refer to SBCs	
System		
Cooling method / System Fan	Refer to SBCs	
Drive Bays	1 x 2.5" HDD bay	
Indicator&Buttons		
Buttons	Power switch with LED	
Color		
Color	Black	
Dimensions		
Dimensions	220 x 143 x 55 mm	
Weight		
Weight	1.2kg/1.5kg	
Environment		
Operating Temperature	0°C ~ 40°C	

Ordering Information

BRICK-WAFER-BT-R10	Embedded chassis for WAFER-BT SBC, with SATA cable, IO bracket ,power switch, DC input cable, mat black and RoHS
BRICK-WAFER-AL-R10	Embedded chassis for WAFER-AL SBC, with SATA cable, IO bracket ,power switch, DC input cable, mat black and RoHS
BRICK-NANO-BT-R10	Embedded chassis for NANO-BT SBC, with SATA cable, IO bracket ,power switch, DC input cable, mat black and RoHS



BRICK-NANO-AL-R10	Embedded chassis for NANO-AL SBC, with SATA cable, IO bracket ,power switch, DC input cable,
	mat black and RoHS

Packing List

1 x BRICK Chassis	1 x Power switch cable
1 x Screw set	1 x QIG
1 x SATA cable	