

Bolt Allxon swiftDR OOB Enabler

A hardware module that embeds Nuvoton NUC980DR63YC microprocessor to provide disaster recovery functions across edge systems. Bolt also offers a wide range of interfaces for custom hardware application development.



Features

- ARM9 microprocessor embedded
- Built-in Allxon Out-Of-Band (OOB) service agent, capable of supporting both **public** and **local** network environment architectures
- Includes a fully secure central portal for remote device management
- Supports complete power control over the edge system when the system is unresponsive
- Supports Cloud Serial Console via UART interface
- USB 2.0 high speed host/device
- Supports I²C / UART / Digital Input
- Supports 4G LTE, Wi-Fi

Functions

Out-Of-Band Edge AI Device Management						
Basic Function	Allxon swiftDR for Power Cycling	 Power Switch Force Shutdown Reset Power ON/OFF Detection Power ON/OFF Scheduling Device Always ON 				
Extend Function	Allxon swiftDR for Cloud Serial Con Allxon swiftDR for Thermo-Guard Allxon swiftDR for Remote SSD Bac Allxon swiftDR for Tamper Detection	ckup & Recovery ¹				

¹Additional peripherals are required to utilize this feature.





Specification

I/O Interface					
OOB Power Supply ¹	 2 Set Power Input (+5V standby/GND) 				
Power Control	 1 set power switch (PWR_SW/GND) 1 set power reset (RST_SW/GND) 1x power ON/OFF detection (PWR DEF) 				
Reset Button	 1x OOB Enabler Reset Button 1x Factory Network Reset Button				
Network	 1x 10/100 Mbps RJ45 LAN Port 1x Nano SIM slot for 4G Module 1x Full-size mini PCIe Socket 				
LED Indicator Lights	OOB Enabler power ON/OFF indicatorEthernet indicator				
External I/O	 1 set UART for Auto-link between In-Band & Out-Of-Band 1 set UART for Cloud Serial Console 1x Micro USB for backup power input 7x GPIO, 1 set I²C, 1x RSV_3V3 				
Network					
Ethernet	10/100 Mbps RJ45 Port				
Wireless	 4G LTE ² Wi-Fi ³ 				
Protection	1.5 KV magnetic isolation				
Power Requirement					
Input Voltage	5V Standby Power from Host System				
Power Consumption	< 0.5 W (without additional peripheral connected)				
Mechanical					
Dimensions	58.00 x 55.00mm (without bracket) 121.11 x 68.73mm (with bracket)				
Environment					
Operating Temperature	-40 to 75°C (-40 to 163°F)				
Storage Temperature	-40 to 85°C (-40 to 185°F)				
Humidity	5 to 95% (non-condensing)				
Certification	CE / FCC, RoHS & REACH compliant				

 1 To use the Wireless module, please ensure that the supplied current > 1000mA..

² 4G LTE module support Quectel EC21 series, EC25 series, EG25-G.

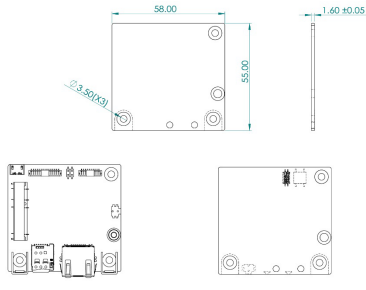
³ If you need to use Wi-Fi functionality, please <u>contact us</u>.



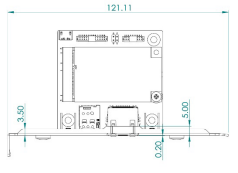


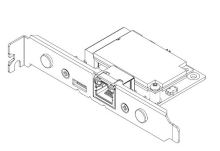
Dimensions

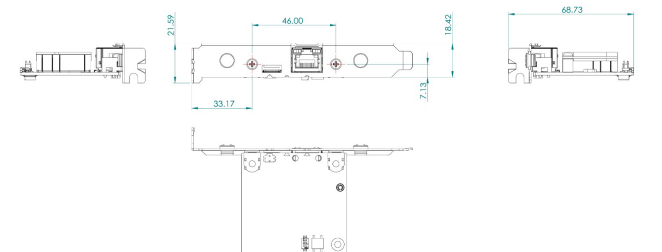
• 58.00 x 55.00mm (without bracket)



• 121.11 x 68.73 mm (with bracket)



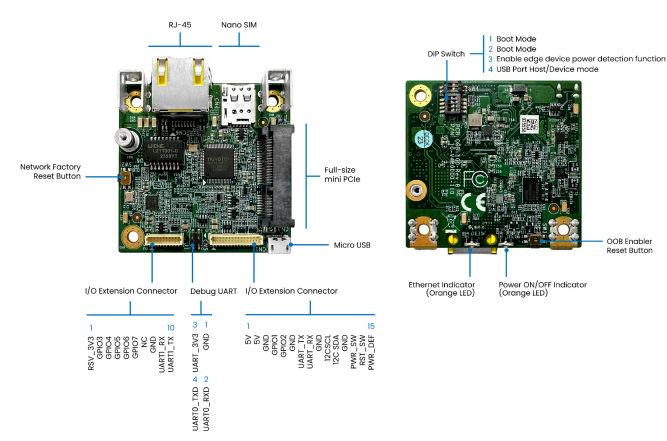






Connection Diagram

Main board



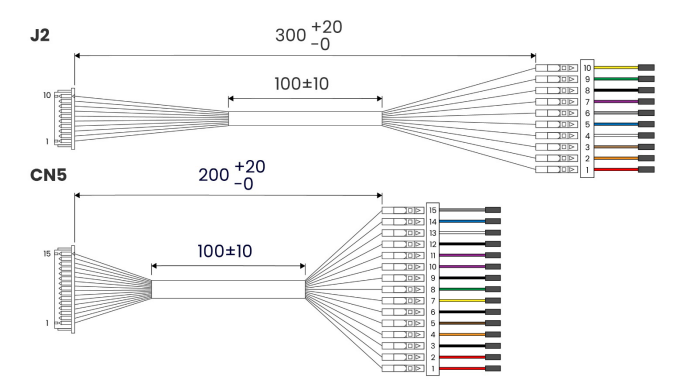
1/0	I/O Extension Connector (CN5)		Debug UART Pin		I/O Extension Connector (J2)		
1	5V	1	GND		RSV_3V3		
2	5V	2	UARTO_RXD	2	GPIO3		
3	GND	3	UART_3V3	3	GPIO4		
4	GPIO1	4	UART0_TXD		GPIO5		
5	GPIO2		DIP Switch	5	GPIO6		
6	GND	1	Boot Mode		GPIO7		
7	UART_TX	2			NC		
8	UART_RX	3	Enable power detection function		GND		
9	GND	4	USB Port Host/Device mode	9	UART1_RX		
10	I2C_SCL		Others		UART1_TX		
11	I2C_SDA	RJ	45 Port				
12	GND	Micro USB 2.0					
13	PWR_SW	Full-size mini PCle					
14	RST_SW	Nano SIM slot					
15	PWR_DEF						





I/O Extension Cable

• Pitch 1.0 to Dupont Female 2.54 Jumper Wire Ribbon Cable



	I/O Extension Cable (CN5)			I/O Extension Cable (J2)	
1	5V	Red	1	RSV_3V3	Red
2	5V	Red	2	GPIO3	Orange
3	GND	Black	3	GPIO4	Brown
4	GPIO1	Orange	4	GPIO5	White
5	GPIO2	Brown	5	GPIO6	Blue
6	GND	Black	6	GPIO7	Grey
7	UART8_TX	Yellow	7	NC	Purple
8	UART8_RX	Green	8	GND	Black
9	GND	Black	9	UARTI_RX	Green
10	I2C_SCL	Purple	10	UARTI_TX	Yellow
11	I2C_SDA	Purple			
12	GND	Black			
13	PWR_SW	White			
14	RST_SW	Blue			
15	PWR_DEF	Grey			



Ordering Information

Allxon Services Subscription

The table below only includes OOB Remote Management features. <u>Contact us</u> for full Allxon Service subscription features.

Out-Of-Band Functions & Communications						
Growth Plan	OOB Management Functions	 Allxon swiftDR for Power Cycling Allxon swiftDR for Thermo-Guard ¹ Allxon swiftDR for Remote SSD Backup & Recovery 				
Premium Plan	OOB Enabler Communications	 10/100 Mbps Ethernet 4G LTE ² 				

¹Additional peripherals are required to utilize this feature.

² 4G LTE module support Quectel EC21 series, EC25 series, EG25-G.

Hardware & Peripherals

Part Number	Description			
	Allxon OOB Enabler Bolt main board	1		
2 1022 02100 01 00	Pitch 1.0 to Dupont Female 2.54 Jumper Wire Ribbon Cable (J2, CN5)	2		
3-1022-02100-01-00	PCIe Bracket	1		
	M3, 4mm, cross recessed, countersunk screws	2		

