RM101-00B

A hardware module that provides secure Out-Of-Band device monitoring and management functions over the connected edge system.



KEY FEATURES

- ARM926EJ-S microprocessor embedded
- · Low power consumption of less than 0.5 W
- Built-in Out-Of-Band (OOB) remote management including remote power on/off, remote hardware monitor, remote BIOS setup, remote BIOS update and optional remote OS recovery



PANEL





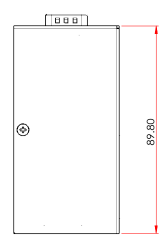
Front View

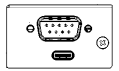
Rear View



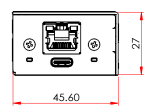
Flank View

MECHANICAL DRAWING









SPECIFICATION

Out-Of-Band Monitoring and Management Functions	Processor	Nuvoton NUC980DK71YC (LQFP-128, 128MB DDR2)	
	Power Cycling	Enforcement Shutdown	
		Power Switch On / Off	
i directorio		• Reset	
Signal Interface	Connector	Proprietary M.2 Pin Definition by DFI	
	Factory Reset	Factory Reset Button (5 Seconds Pressed)	
	Configuration Lock	2 DP switch (default: both disabled)	
	Storage	128MB SPI NAND Flash	
		Micro SD Slot (Co-layout with optional eMMC)	
	LED Indicator Lights	MCU Activated	
Environment	Operating Temperature	-5 to 65°C (On Industrial Motherboard)	
	Operation Humidity	5 to 90% (Non-condensing)	
	Storage Temperature	-40 to 85°C	
	Certification	CE / FCC / RoHS & REACH Compliant	
Mechanical	Dimensions	89.80 x 45.60 x 27mm	

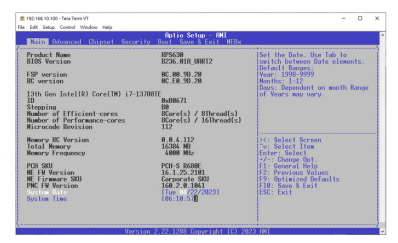
ORDERING INFORMATION

Model Name	Part Number	Description
RM101-00B	750-RM1010-000G	OOB box for M2A-OOB with EXT-OOB Carrier, DB9 Input, USB type C power
RM101-00B	750-RM1010-100G	00B box for M2A-00B with EXT-00B Carrier, DB9 Input, USB type A power

PACKING LIST

• 1 System unit	
• 1 COM cable (Length: 200mm)	A81-015127-054G
• 1 USB power cable (Length: 200mm)	
- 000G (USB TYPE C to USB TYPE C)	A81-001200-017G
- 100G (USB TYPE A to USB TYPE C)	A81-001199-017G

BASIC FUNCTION



Remote power on / off & reset control

Remote BIOS setup & UEFI shell (Serial over LAN)

Remote BIOS update (SOL & DFI USB-Storage)

Remote Recovery OS Image (UEFI text mode) *OS recovery only support windows