





**Industrial Automation - Products & Configurations** 

RM10 BASIC SYSTEM > note 1	POWER [W]
ARM Cortex A8, 1 GHz • 512 MB RAM • 256 MB NAND-Flash • 4GB eMMC • Windows Embedded Compact 7 Pro • ASEM UBIQUITY ROUTER runtime • Premium HMI 4 WinCE ADVANCED • ASEM System Manager • DIN-RAIL BOOK or WALL BOOK mounting • 12 months warranty	6

RM11 BASIC SYSTEM > note 1		
Basic configuration	ARM Cortex A8, 1 GHz • 512 MB RAM • 256 MB NAND-Flash • 4GB eMMC • 2G/3G/3G+ modem • without antenna • Windows Embedded Compact 7 Pro • ASEM UBIQUITY ROUTER runtime • Premium HMI 4 WinCE ADVANCED • ASEM System Manager • DIN-RAIL BOOK or WALL BOOK mounting • 12 months warranty	10
PROCESSOR ARM Cortex	A8 processor • Freescale i.MX535 • 1 GHz • 400Mhz memory bus • Soldered on board	

	RM10-ET BASIC SYSTEM > note 1	POWER [W]
Basic configuration	ARM Cortex A8, 800 MHz • 512 MB RAM • 256 MB NAND-Flash • 4GB eMMC • Extended Temperature range • Windows Embedded Compact 7 Pro • ASEM UBIQUITY ROUTER runtime • Premium HMI 4 WinCE ADVANCED • ASEM System Manager • DIN-RAIL BOOK or WALL BOOK mounting • 12 months warranty	6

RM11-ET BASIC SYSTEM > note 1			,	POWER [W]
Basic configuration		ARM Cortex A8, 800 MHz • 512 MB RAM • 256 MB NAND-Flash • 4GB eMMC • 2G/3G/3G+ modem • without antenna • Extended Temperature range • Windows Embedded Compact 7 Pro • ASEM UBIQUITY ROUTER runtime • Premium HMI 4 WinCE ADVANCED • ASEM System Manage • DIN-RAIL BOOK or WALL BOOK mounting • 12 months warranty		10
			2	
PROCESSOR	ARM Cortex	A8 processor • Freescale i.MX537 • 800 MHz • 400Mhz memory bus • Soldered on board		
			2	
REMOTE ASSISTANCE ASSEM UBIQUITY Router runtime			-	
			2	
DATA MONITORING	Premium H	MI 4 WinCE ADVANCED runtime		-

OPTIONS only for RM11 / RM11-ET		POWER [W]
		2
ANTENNAS	Pentaband stilo antenna • RK11 direct mount or panel mount using extention cable • 20W, 0dBi, 50 Ohms • 48mm • SMA-M	-
	Pentaband wall-mount antenna with <b>3mt</b> cable • wall mount with 90° bracket • IP67 • 50W, 2,5dBi, 50 Ohms • 248mm • SMA-M	-
	Pentaband outdoor antenna with <b>1mt</b> cable • outdoor panel mount • IP67 • 5W, 3,2dBi, 50 Ohms • 48x50mm • SMA-M	-
CABLES >note 2	3mt extension cable for antennas • RG58/U low loss cable • IP20 • SMA-M/F	-
	5mt extension cable for antennas • RG58/U low loss cable • IP20 • SMA-M/F	-
	10mt extension cable for antennas • RG58/U low loss cable • IP20 • SMA-M/F	-

COMMON OPTIONS PO			
MPI	Adapter cable from DB15F to DB9F (MPI/PPI)	-	
		Ψ	
WARRANTY EXTENSION	Warranty extension to 18 months on basic system and its variants		
	Warranty extension to 24 months on basic system and its variants		
	Warranty extension to 36 months on basic system and its variants		

## NOTES

For power consumption calculation we reccomend to read the tips on pg. 4. The power values does not include the absorbed power of USB devices connected to the ports.

- Price does not include Premium HMI Studio 2014 development tool licence that must be purchased one-off at the first order of a license or system that includes the Premium HMI software. See pg.206
  - Price does not include ASEM UBIQUITY DOMAIN that must be purchased one-off at the first order of a license or system that includes the UBIQUITY runtime. See pg.205
- 2: The efficiency of the antennas and the extension cables is dependent on the quality of the radio frequency signal present at the installation site therefore we suggest not to use more than one extension cable between the antenna and the router.







TECHNICAL SPECIFICATI	TONE	
		DIN DAY POOK MOUNTING WALL POOK mounting kit included
Case		DIN-RAIL BOOK MOUNTING, WALL BOOK mounting kit included
Overall dimensions & wei	_	See details on the related section
Operating System		Microsoft Windows Embedded Compact 7 Pro license with Microsoft olographic sticker
		ASEM UBIQUITY ROUTER runtime
Data me		Premium HMI 4 WinCE ADVANCED runtime
	-	ASEM System Manager • Backup&Restore
Features	1	VPN with access to the Ethernet (LAN) subnetwork of the Ubiquity Router
		Serial port virtualization and Ethernet-MPI gateway
		Multiple connection from different Control Center with different VPN for each client
		Data logging with local storage and export using Control Center
		VBA script with multi-threading support Graphic pages access and program by Control Center, Browser or Premium HMI Mobile
		Alarms management with email or SMS notification (models with integrated modem)
		Recipes management
		Gateway features towards more common PLCs and industrial controllers
VPN Teo	cnnology	Proprietary VPN technology optimized for industrial communication protocols with complete access to the Ethernet remote sub-network. Support for UDP broadcast. No need to reconfigure remote network devices. The service computer uses real IP in the IP address space of the remote network
		SSL/TLS tunnel over UDP or TCP to encapsulate the VPN traffic; asymmetric cryptography and X509 certificates for session authentication, symmetric encryption for confidentiality and message authentication codes for message integrity
Power supply		Input voltage 9÷36V DC • Power supply section integrated on board
Motherboard		ASEM R171
Processor	RM	ARM Cortex A8 • Freescale i.MX535 • 1 GHz, 400 MHz system memory bus
	RM-ET	ARM Cortex A8 • Freescale i.MX537 • 800 MHz, 400 MHz system memory bus
System mermory		512MB DDR3-800
Storage memory		NAND-Flash 256MB Read-Only
		eMMC (Solid State Disk) 4GB, 8bit, file system organization
Frontal access interfaces		1 x Ethernet 100 Mbps (R345) for LAN connection
		1 x Ethernet 10/100 Mbps (R345) for WAN connection
		1 x USB 2.0 (Type-A / host)
		1 x RS-232/422/485 (DB15M) optoisolated MPI protocol compatibile up to 187,5Kbit/s
Digital Input	IN0	Security key input for WAN connection activation. Function managed by Control Center. Disabled by default.
_		UBIQUITY Router software reset input
_		0+24V DC, 500V optoisolation
Digital Output		UBIQUITY Router WAN connection enabled signalling
_		Remote assistance service running
-	Type	Output with relay 200mA@24V DC max for contact (N.O normally open)
Buttons	7,5-4	UBIQUITY Router hardware reset
	ŀ	UBIQUITY Router factory default restore
Approvals		CE (EN 55022, EN 61000-3-2/3, EN 55024, EN 60950-1)
Protection grade		IP20
		Operating temperature: 0° ÷ +50°C • storage temperature: -20° ÷ +60°C • humidity: 80% (non-condensing)
Environmental		Operating temperature: -20° ÷ +70°C • storage temperature: -30° ÷ +80°C • humidity: 80% (non-condensing)
specifications —		Operating temperature: -20° ÷ +60°C • storage temperature: -30° ÷ +80°C • humidity: 80% (non-condensing)
Standard warranty		12 months • Warranty management by ASEM headquarters
Only for RM11 / RM11		12 months - Warranty management by Asia'i neadquarters
-		2C/2/C/L EDCE/HCDA quadriband modern up to F 76Mbps upload / 14 AMbps download - 850MHz 2100MHz
Modem		2G/3G/3G+ EDGE/HSPA quadriband modem up to 5,76Mbps upload / 14,4Mbps download • 850MHz-2100MHz
	Antenna	1 x SMA-F connector • no antenna or cable included







