

Huawei AR631I-LTE4EA Data Sheet

Huawei AR631I-LTE4EA is a fixed-form-factor gateway designed for network communication in challenging industrial environments with extreme temperature, humidity, and electromagnetic interference. With stand-out routing features, AR631I-LTE4EA best suits industrial routing scenarios.

Overview

Huawei AR631I-LTE4EA is purpose-built for industrial gateway scenarios. By using ARM-based multi-core processors and a non-blocking switching architecture, the AR631I-LTE4EA integrates diverse functions such as routing, switching, VPN, and security. This makes it an ideal choice for enterprises looking for high-performance network devices in industrial scenarios.

[Appearance of Huawei AR631I-LTE4EA](#)

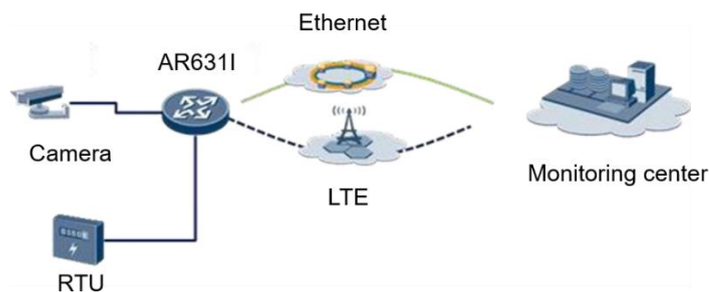
Product Name	Overview	Application Scenario
 <p>AR631I-LTE4EA</p>	<p>AR631I-LTE4EA router:</p> <ul style="list-style-type: none"> • Industrial-grade routing gateway • Fan-free and dual-power supply redundancy design • 2 GB memory, 1 GB flash 	<p>Industrial gateway scenarios</p>

Features and Highlights

Service Requirement	Features and Benefits
High performance	<ul style="list-style-type: none"> ARM-based multi-core processors and non-blocking switching architecture Industry-leading performance, offering low latency for mission-critical services
High reliability	<ul style="list-style-type: none"> Link backup for enterprise services, enhancing service access reliability Fault detection and determination in milliseconds, minimizing the service interruption time
Industrial-grade design	<ul style="list-style-type: none"> Fan-free design, wide operating temperature range from -40°C to $+70^{\circ}\text{C}$ Resilient to strong magnetic interference IEC 61850-3/IEEE 1613 compliant Dual power supplies for redundancy
Easy O&M	<ul style="list-style-type: none"> Multiple management methods such as SNMP and web, simplifying network deployment and reducing OPEX USB-based deployment
Multi-service convergence	Integration of extensive functions such as routing, switching, VPN, and security, enabling diversified enterprise services, saving space, and reducing TCO
High security	Built-in firewall and multiple VPN technologies, providing comprehensive security protection capabilities

Typical Application Scenarios

Industrial Backhaul



Huawei AR6311-LTE4EA can be deployed to provide 4G/3G wireless backhaul for cameras in areas where conventional wired coverage is difficult. It can also offer 4G backhaul in industrial manufacturing scenarios. Due to highly reliable industrial design, AR6311-LTE4EA ensures secure and reliable network communication in challenging environments with extreme temperature, humidity, and electromagnetic interference.

Product Specifications

Specification	AR6311-LTE4EA		
Hardware Parameters			
Case	Die-casting		
DDR	2 GB, DDR4		
Flash	1 GB, SLC NAND		
Fixed Ethernet port	<ul style="list-style-type: none"> 3 x GE electrical ports, 10/100/1000 Mbit/s auto-sensing 2 x GE combo ports 		
Fixed serial port	2 x RS485 or RS232 ports (isolated, switching between RS485 and RS232 through software)		
Alarm port	<ul style="list-style-type: none"> One DI port (passive contact input) One DO port (industrial terminal, supporting normally open and normally closed) 		
USB 3.0 port	1		
Console port	1		
SIM card	Micro-SIM		
RTC/Overtemperature alarm	Supported		
Reset/Configuration	Reset/Configuration button: used to manually restore factory default settings (hold down for at least 5 seconds) or to reset the router (hold down for less than 5 seconds).		
LED indicators	2 x PWR, 2 x SIM, 1 x GPS, 1 x 2G, 1 x 3G		
		2G LED	3G LED
	2G	√	-
	3G	-	√
	4G/LTE	√	√
	1 x SYS, 3 x RSSI		

Specification	AR6311-LTE4EA
Power supply	Dual DC power supplies: 9.6 V to 60 V (industrial terminal)
Dimensions (H x W x D)	44 mm x 150 mm x 133 mm
Net weight	1.1 kg
Typical power consumption	< 8.5 W (excluding optical modules)
Installation mode	DIN/Wall-mounted
Storage temperature	-40°C to +85°C
Operating temperature	-40°C to +70°C
Operating humidity	5% to 95% (non-condensing)
IP rating	IP40
EMC standards compliance	<ul style="list-style-type: none"> • IEEE 1613 • IEC 61850-3 • EN 61000-6-5 (2009 + 2013)
Safety regulations	<ul style="list-style-type: none"> • IEC 60950-1 • IEC 61850-3
Certification mark	CE
Software Parameters	
Basic features	<ul style="list-style-type: none"> • TCP, UDP, ICMP, IPv4, and IPv6 • DHCP server/client/relay, DNS client, dynamic DNS • NAT, and NAT ALG
LAN	<ul style="list-style-type: none"> • IEEE 802.1p, IEEE 802.1Q, and IEEE 802.3 • VLAN management and MAC address management • STP
Unicast routing	<ul style="list-style-type: none"> • Routing policy and static routing • RIP, IS-IS, OSPF, and BGP • RIPng, IS-ISv6, OSPFv3, and BGP4+
VPN	<ul style="list-style-type: none"> • MCE • GRE tunneling • IPsec tunneling • DSVPN • L2TP/L2TPv3 VPN • Ethernet over GRE

Specification	AR6311-LTE4EA
	<ul style="list-style-type: none"> • SD-WAN
MPLS	<ul style="list-style-type: none"> • LDP • MPLS L3 VPN, MPLS TE • VLL • PWE3 • Static LSP, Dynamic LSP • LDP FRR, TE FRR
QoS	<ul style="list-style-type: none"> • MQC • Traffic policing (CAR) • Traffic shaping • PQ, WFQ, and PQ+WFQ scheduling • WRED and tail drop for congestion avoidance
Security	<ul style="list-style-type: none"> • AAA authentication, RADIUS authentication, HWTACACS authentication, 802.1X authentication, MAC address authentication, MAC bypass authentication, certificate authentication, and PKI management • ACL • IPS, AV, URL, Firewall, packet filtering, and firewall logging • Defense against DoS attacks, TCP SYN flood attacks, UDP flood attacks, heavy-traffic attacks to prevent CPU attacks • Ping and tracet
WAN failover/failback	<ul style="list-style-type: none"> • Interface backup: achieving instantaneous failover/failback of 4G/3G links, ensuring service continuity on the wired network • Dual fed and selective receiving: implemented by replicating data packets on the transmit end, preventing packet loss and ensuring high-reliability data communication
Configuration maintenance	<ul style="list-style-type: none"> • Web UI (HTTPS) • CLI, Telnet, and SSH (v1/v2) terminal • SNMPv1, SNMPv2c, and SNMPv3 • FTP and TFTP • BootROM upgrade and remote upgrade • User operation logs • Network Quality Analysis (NQA) • System status monitoring • Synchronization of the system clock time from the router to NTP clients
Firmware management	Firmware upgrade locally over a LAN or remotely through HTTPS or SNMP
Event alarm	<ul style="list-style-type: none"> • System logs • SNMP traps

Power Specifications

60 W Power Supply



Specification	Power Adapter
Power specifications	Power input (integrated high-voltage AC/DC): <ul style="list-style-type: none">• 88 V DC to 300 V DC (industrial terminal)• 90 V AC to 264 V AC (industrial terminal) Power output: <ul style="list-style-type: none">• 12 V DC (industrial terminal)
Power	60 W
Weight	0.9 kg
Dimensions	150 mm x 40 mm x 133 mm
Storage temperature	-40°C to +85°C
Installation	Installed on a DIN rail
Operating temperature	-40°C to +70°C
Operating humidity	5% to 95% (non-condensing)

Ordering Information

Model	Ordering Information
Device	
AR6311-LTE4EA	Router,AR6311-LTE4EA 2*RS485(or 2*RS232),1*DI/DO,3*GE (10/100/1000M RJ45),2*GE COMBO,1*LTE (dual SIM),1*USB,GPS/GLONASS/BDS,9.6-60VDC
Power Supply	
PAC-60WB	Function Module,AC Adapter,PAC-60WB,60W AC Power Module(No Fan) <i>Note: This power supply is not required when the iCUBE-PLC100 is configured.</i>
4G Antenna	
ASMAM0006	Omni-directional Antenna,698MHz-960MHz/1710MHz-2690MHz,1.0dBi(698MHz-960MHz)&3dBi(1710MHz-2690MHz),10W,SMA-J
Installation Materials	
DINRAIL002	Machining Small Parts,DKBA61542001.ASM,null,Cutting,mounting base

More Information

For more information, visit <https://e.huawei.com/en/> or contact us in the following ways:

- Global service hotline: <https://e.huawei.com/en/service-hotline-query>
- Logging in to the Huawei enterprise technical support website: <https://support.huawei.com/enterprise/en/index.html>
- Sending an email to the customer service mailbox: Support_e@huawei.com

Copyright © Huawei Technologies Co., Ltd. 2022. All rights reserved.

No part of this document may be reproduced or transmitted in any form or by any means without prior written consent of Huawei Technologies Co., Ltd.

Trademarks and Permissions

 HUAWEI and other Huawei trademarks are trademarks of Huawei Technologies Co., Ltd.

All other trademarks and trade names mentioned in this document are the property of their respective holders.

Notice

The purchased products, services and features are stipulated by the contract made between Huawei and the customer. All or part of the products, services and features described in this document may not be within the purchase scope or the usage scope. Unless otherwise specified in the contract, all statements, information, and recommendations in this document are provided "AS IS" without warranties, guarantees or representations of any kind, either express or implied.

The information in this document is subject to change without notice. Every effort has been made in the preparation of this document to ensure accuracy of the contents, but all statements, information, and recommendations in this document do not constitute a warranty of any kind, express or implied.

Huawei Technologies Co., Ltd.

Address: Huawei Industrial Base Bantian,
Longgang Shenzhen 518129 People's
Republic of China

Website: www.huawei.com