

# **Technical Specifications**

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### **Technical Specifications**

This appendix provides router and modem information for the IR1101 series.

Complete specifications for the IR1101 series can be found in the marketing data sheet.



Note

Complete Regulatory Compliance and Safety Information is found online.

### **Router Specifications**



Caution

Operating the router outside of the limits specified is not supported.

#### **IR1101 Base Unit**

The following table lists the Base Unit specifications:

#### Table 1: Cisco IR1101 Specifications

Description	Design Specification	
Dimensions	Inches: 2.3 (H) x 5.2 (W) x 4.9 (D)	
	Millimeters: 58.4 (H) x 132.0 (W) x 124.5 (D)	
Weight	2.25 lbs.	

Description		Design Specification		
Ingress Protection Rating		IP 30		
Humidity		Non-condensing Relative Humidity: 5% to 95%		
Standard Safety Certifications		UL 60950-1, 2nd edition; CAN/CSA C22.2 No. 60950-1, 2nd edition, EN 60950-1, 2nd edition; CB to IEC 60950-1, 2nd edition with all group differences and national deviations.		
IR1101 wi using WP7	Temperature and Altitude on the Base th P-LTE-xx and P-LTE-xxx Pluggables 7600 Series Modems.	-40° to 158°	F (-40° to 60°C) in a sealed NEMA cabinet with no airflow F (-40° to 70°C) in a vented cabinet with 40 LFM of air F (-40° to 75°C) in a forced air enclosure with 200 LFM of air	
Note	See Modem Specifications, on page 3 for the EM74XX Series Modems.	(type tested at +85°C for 16 hours).		
Note	Please see Modem Support for Cisco P-LTE Pluggable Product IDs (PIDs) and corresponding modem series numbers.		This product has been safety certified up to 60°C maximum ambient500 to 5,000 feet. Derate max operating temperature 1.5°C per 1000 feet.	
Input Voltage		Nominal voltage: 12V to 48V DC		
		Min/Max voltage: 9.6V to 60V DC input		
Typical Current		12V - 0.72A 24V - 0.36A 59.8V - 0.17A		
Typical/Maximum Power Consumption			Pluggable: Typical 7.7W, Maximum 10W. uggable: Typical 10W, Maximum 13W.	

### **IRM-1100 Expansion Unit**

The following table lists the Expansion Unit specifications:

#### Table 2: Cisco IRM-1100 Specifications

Description	Design Specification
Dimensions	Inches: 1.3 (H) x 5.2 (W) x 4.9 (D)
	Millimeters: 33.0 (H) x 132.0 (W) x 124.5 (D)
Weight	1.6 lbs.
Ingress Protection Rating	IP 30
Humidity	Non-condensing Relative Humidity: 5% to 95%
Standard Safety Certifications	UL 60950-1, 2nd edition; CAN/CSA C22.2 No. 60950-1, 2nd edition, EN 60950-1, 2nd edition; CB to IEC 60950-1, 2nd edition with all group differences and national deviations.

Descriptio	n	Design Specification	
Operating Temperature and Altitude on the Expansion IRM-1100 with P-LTE-xx and P-LTE-xxx Pluggables utilizing WP7600 Series Modems.		-40° to 140°F (-40° to 60°C) in a sealed NEMA cabinet with no airflow -40° to 158°F (-40° to 70°C) in a vented cabinet with 40 LFM of air -40° to 167°F (-40° to 75°C) in a forced air enclosure with 200 LFM of air (type tested at +85°C for 16 hours)	
Note	See Modem Specifications, on page 3 for the EM74XX Series Modems.	Note	This product has been safety certified up to 60°C maximum ambient500 to 5,000 feet. Derate max operating temperature 1.5°C per 1000 feet.

#### **IRM-1100-4A2T Expansion Unit**

The following table lists the Expansion Unit specifications:

Table 3: Cisco IRM-1100-4A2T Specifications

Description	Design Specification
Dimensions	13.3cm W x 12.35cm L x 6.0cm H
Weight	1.6 lbs.
Ingress Protection Rating	IP30 Chassis. Class A EMC or better.
Humidity	Non-condensing Relative Humidity: 5% to 95%
Standard Safety Certifications	UL 60950-1, 2nd edition; CAN/CSA C22.2 No. 60950-1, 2nd edition, EN 60950-1, 2nd edition; CB to IEC 60950-1, 2nd edition with all group differences and national deviations.
Operating Temperature and Altitude	Industrial temperature (-40C to +85C internal component temperature range)
	-40C to +60C operating temperature (outside ambient)
	5Kft altitude

## **Modem Specifications**

The EM74XX series modems have different performance numbers than the WP7600 series modems do. The EM74XX series will experience reduced (throttled) performance in conditions where the ambient temperature reaches high levels. Refer to the following table for details on temperature/airflow and performance throughput.

Table 4: Specifications for the IR1101 and IRM-1100 with EM74XX Series Modems and P-LTEA-LA and P-LTEA-EA modules

Maximum Ambient Temperature (C/F)	Air Flow (LFM)	Hardware	Throughput Performance
50°/122°	0	IR1101	Normal
60°/140°	0	IR1101	Throttled

Maximum Ambient Temperature (C/F)	Air Flow (LFM)	Hardware	Throughput Performance
60°/140°	40	IR1101	Throttled
65°/149°	200	IR1101	Throttled
50°/122°	0	IR1101 plus IRM-1100	Normal
55°/131°	40	IR1101 plus IRM-1100	Normal
60°/141°	200	IR1101 plus IRM-1100	Normal

#### Table 5: Specifications for the IR1101 and LM960A18 modem, P-LTEAP18-GL pluggable module

Maximum Ambient Temp (°C/°F)	Air Flow (LFM)	Chassis Hardware	LTE Throughput Performance
50°/122°	0	IR1101	Normal
55°/131°	0	IR1101	LTE Uplink throttled
60°/140°	0	IR1101	LTE Uplink (UL) throttled, and UL RF transmit power reduced on 50% of LTE frames. Uplink communication range reduced on 50% of LTE frames.
65°/149°	0	IR1101	Same as 60C, 0 LFM and downlink (DL) C/A carrier aggregation is disabled.
70°/158°	40	IR1101	Same as 65C, 0 LFM