## SIP Heavy Duty Emergency Keypad Call Station



CyberData's SIP compliant SIP Heavy Duty Emergency Keypad Call Station is a PoE powered IP phone for environmentally demanding installations.

The enclosure is powder-coated for corrosion resistance. Fully compatible with most on-premise and hosted IP-PBX systems, the CyberData SIP Heavy Duty Emergency Keypad Call Station provides a heavy duty and industrial option for your VoIP project.



- PoE 802.3af enabled (Power-over-Ethernet)
- Doubles as a paging speaker
- Corrosion protected and powder coated steel faceplate
- Hands free operation
- Push to call and emergency call buttons
- Surge arrestor to prevent voltage spike damage
- Easy support drill guides for top and bottom mount glands
- LED for visual indication of call
- Electronic ringer
- Concurrent SIP call and multicast paging
- Supports SRST (Survivable Remote Site Telephony) in a Cisco environment
- Network web management and firmware download
- Programmable speed dial



Specifications	
Ethernet I/F	10/100 Mbps
Protocol	SIP RFC 3261 Compatible
Power Input	PoE 802.3af compliant or +24 VDC @ 1000mA Regulated Power Supply
On-Board Relay	1A at 30 VDC
Environmental	Temperature: -40° to +140° F (-40° to + 60° C) Humidity: 0 - 95% RH Non-Condensing
Storage Temperature Storage Altitude	-40° C to 70° C (-40° F to 158° F) Up to 15,000 ft. (4573 m)
Payload Types	G711, A-law and μ-law, G.722
Dimensions*	9.0 inches [229 mm] Length 3.6 inches [91 mm] Width 10.5 inches [267 mm] Height
Weight Boxed Weight	7.2 lbs (3.3 kg) 10.0 lbs (4.6 kg)
Compliance	CE; EMC Directive – Class A EN 55032 & EN 55024, LV Safety Directive – EN 60950-1, RoHS Compliant, FCC; Part 15 Class A, Industry Canada; ICES-3 Class A, IEEE 802.3 Compliant
Warranty	2 years limited
Part Number	011463
*D:	I from the perspective of the product

\*Dimensions are measured from the perspective of the product being upright with the front of the product facing you.



## SIP Heavy Duty Emergency Keypad Call Station



