

## Clearly IP CIP 270 VoIP Phone



Product Name: Clearly IP CIP 270 VoIP Phone

Manufacturer: -

Model Number: CIP270

Please Note: This product has been discontinued. For an alternative, please see the other ClearlyIP VoIP phones.

### Clearly IP CIP 270 Phone

The Clearly IP CIP 270 is a 16 SIP line IP phone designed to work with SIP based PBX systems or softswitch. It can be easily provisioned free of charge using the Clearly IP Cloud Device Manager software or the Clearly Devices module for FreePBX® based systems. The CIP270 is the most robust of Clearly IP's CIP phones. Supporting up to 16 SIP accounts, its perfect for an executive office or a reception desk.

#### Clearly IP CIP 270 key features

- Supports up to 16 SIP accounts
- 4.3 Inch (480 x 272 Pixels) colour LCD
- 36 paperless soft keys
- 1 USB port
- Supports Clearly IP Phone Apps for FreePBX based systems
- Optional Expansion Module support (CIP 200)
- Optional EHS support with EHS30 adapter
- Built-in Bluetooth and WiFi
- Rebrandable

#### Clearly IP CIP 270 IP Phone Technical Specifications

##### General

- 16 VoIP accounts
- 10 line/feature keys with LEDs and 4 pages for a total of 36 programmable buttons
- Support for EHS adapter and expansion module CIP 200
- Built in WiFi and Bluetooth
- Zero touch provisioning
- 5-way conferencing
- 4.3" 480 x 272-pixel color display
- Dual 10/100/1000 Network ports with PoE on the main port.
- Codecs: iLBC, G.722, G.711(A/?), GSM\_FR, G.723, G.729AB, G.726-32, Opus
- Power adapters also available under 'Accessories' for non-POE deployments.
- Open VPN support
- Box Size 9.5" X 8" X 4" and weight of 2.5 lbs.

### Please Enquire

Options available for Clearly IP CIP 270 VoIP Phone :

#### UK power supply required?

Not required, [UK-PSU-5v required \(+£3.99\)](#).

#### Expansion module required?

## Clearly IP CIP 270 VoIP Phone

Not required, [Clearly IP CIP 200 expansion module \(+£136.60\)](#).

### **Headset switch required?**

Not required, [CIPEHS30 electronic headset switch \(+£38.10\)](#).