

OpenScape Desk Phone CP700X

The CP700X is a comprehensive desktop device with extended inter-operability, easy to read extra-large display, elegant user interface and superior design.

Functionality includes six permanent visible keys in conjunction with intelligent two-line soft labels for an immediate access to groups and phone functions. The permanent status bar completes the useful user interface enhancements. Up to four connectable key modules with 12 buttons each satisfies the need of having many free programmable keys. The CP700X is equipped with the classical Bluetooth 2.1, as well as the new Bluetooth Low Energy 5.0. Additionally, Wi-Fi is included.

The CP700X is especially suited for

- Enhanced telephony features
- Cloud Business
- Multiline/Team Scenarios
- Home Office, e.g. With Wi-Fi Connection

Overview of the CP700X

- Pivotal graphic colour display
- LED backlighting
- Signalling LED and 6 permanent free programmable keys with LED
- 6 contexts sensitive softkeys with LED
- 7 fixed function keys
- 3 audio function keys (mute/loudspeaker/headset) with LED
- Open listening/ hands freespeaking (Full Duplex)
- Headset interface (DHSG/EHS)
- 10/100/1000 Base-T Ethernet Switch
- 802.3af Power over Ethernet, Class 3
- Wi-Fi (802.11ac)
- Bluetooth 2.1 and Bluetooth 5.0 LE

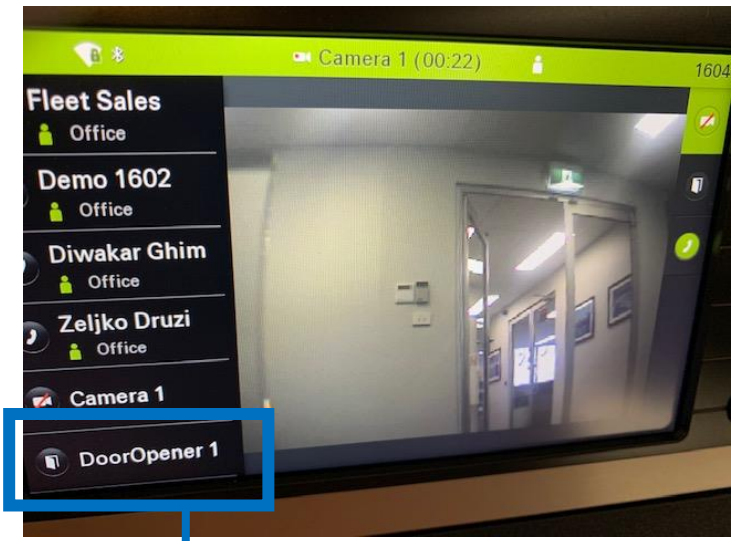


Key Features of the CP700X

- **Connection to Wi-Fi** - Office Wi-Fi, home Wi-Fi or hot spot to your mobile
- **Bluetooth connection** - personal earbuds are pairable i.e., Air Pods, Bluetooth headsets are pairable, these are cheaper compared to standard desk phone headsets, and you can also plug a standard headset.
- **Bluetooth pairing** - Pair your mobile phone to this device enabling you to answer mobile phone calls on your desk phone and easily move the call from desk phone to mobile if you need to leave the office.
- **Call log** - Easy to access and understand, with the ability to easily create a new contact from a call
- **UC presence status** - Displayed clearly including staff photos (i.e., office, holidays, sick etc).
- **Camera Stream** - You can receive a video call from a video intercom and program device to open a door at the push of a button. You can monitor multiple cameras simultaneously.
- **VPN** - The phone can connect without VPN
- **Gigabit LAN** - There is a gigabit LAN port at the back of the phone



Example of Video Intercom in use



Button programmed to open door