

C10 - 30 Keys IP Expansion Module



Smart VOIP New Way of Communication











Fanvil C10 - 30 Keys IP Expansion Module

Fanvil C10- 30 Keys IP Expansion Module is designed for improving the power and flexibility of Fanvil advanced IP phones C62P. It features 30 fully programmable DSS key Search with a dual-color LED, connected to and controlled by the IP Phone with an RJ-45 cable line. It creates up to 150 additional programmable extensions when 5 C10 are daisy chained with the IP Phone. Fanvil advanced IP phones support the functions for IP-PBX such as speed dialing, BLF/BLA, intercom, call forward / transfer / hold / park / pickup / return on each of the programmable buttons on the C10. Fanvil C10- 30 Keys IP Expansion Module is ideal for receptionists, administrative as assistants, call center agents, power users, and executives who need to monitor and manage a large volume of calls on a regular basis.

Features

- 30 programmable keys each with a dual-color LED
- Daisy-chain 5 modules for 150 programmable keys
- Dual color (red or green) LEDs for line status information
- Supports Busy Lamp Field (BLF), Presence
- Programmable for speed dialing, call pickup, Intercom, hold, transfer, voicemail, forward, DND...
- Expansion module (>1) power supply is needed

Maintenance and Management

Web , telnet and keypad management by Fanvil C62 administration Menu

Specification

Item	C20
Connection	2xRJ-12(5P5C) ports for data in and out
Power Adapter	Input:100-240V
	Output:5V/1A
Operation Temperature	0-40 °C
Relative Humidity	10-65%
Weight	0.52kg

Fanvil VoIP products are compatible with all IP-PBXs that support the SIP protocol. We are currently undergoing interoperability testing with numerous IP-PBX makers. Fanvil also verifies that our VoIP products interoperate with particular IP-PBXs without pursuing official certification. In these cases, Fanvil performs rigorous in-house testing of our products with IP-PBXs, and through such testing we are able to verify interoperability.























