

UCL504 IP PBX



Product Overview



The LucidPhone UCL504 IP PBX launched by MKN Group, is a next-generation smart IP PBX System designed and optimized for today's business telecommunication needs. UCL504 is an affordable, scalable, interoperable, secure

and reliable solution which provides not only traditional PBX features such as Automated Attendant and Voicemail, but also many advanced features including Remote Extensions, Conference Bridge, Call Recording, Call Detail Records (CDR), Automatic Call Distribution (ACD), Web Dial, Unified Messaging (Voicemail to Email), and many more features.

Highlights & Features

- Fax to Email and WebRTC/ Web Dial
- Paging and Intercom functions
- Monitor and Whisper
- HD Voice Codec G.722 for perfect voice quality
- Strong security features protect your system from hacking

UCL504 comes with 4 FXO ports for analog line connections, supports up to 30 extensions and up to 15 concurrent calls .

System Specifications

<p>Call Features</p> <p>Call Back Call Forward Call Hold Call Paging and Intercom Call Park Call Pickup Call Queue Call Recording Call Routing Blind Transfer Attendant Transfer Call Waiting One Number Stations Caller ID Dial by Name Music On Hold/Transfer 3-Way Conference Video Call</p> <p>Security Features</p> <p>Refuse SIP Register DoS Refuse Abort Invite DoS Refuse SSH Login DoS</p>	<p>System Capacities</p> <p>Up to 15 Concurrent Calls Up to 20 Conferences Up to 30 Extensions Recording: 36,000 min (.gsm); 4,000 min (.wav) Voicemail: 36,000 min (.gsm); 4,000 mins (.wav)</p> <p>Codecs & Protocols</p> <p>Audio Codecs: G.722/G.711-Ulaw/G.711-Alaw/G.726/G.729/GSM/SPEEX Video Codecs: H.261/H.263/H.263+/H.264 Protocols: SIP (RFC3261)/IAX2 DTMF: RFC2833/SIP INFO/In-Band</p> <p>Network Features</p> <p>DDNS Client DHCP Server IPv4/IPv6/IEEE802.1Q IP Assignment (PPPoE/DHCP/Static) SNMP v1/v2 TR069 Static Route Table Trouble Shooting (Ping/Traceroute) VPN Client (N2N/L2TP/PPTP/OpenVPN/IPSec) VPN Server (PPTP/L2TP/OpenVPN/IPSec)</p>	<p>Logs</p> <p>PBX Log Web Access Log PBX Debug Log</p> <p>Hardware Interfaces</p> <p>1 Reset Button 1 Power Interface 2 Ethernet Interfaces(WAN/LAN) 4 Analog Ports (FXO/FXS) 1 USB 2.0 Interface for Storage 1 Port</p> <p>Hardware Specifications</p> <p>Processor: DualCore A7(1GHz) SDRAM: DDR3 1GB Storage: 8GB SD Card(Industry Standard) Power Supply: Input AC 100~240V, 50/60Hz; Output DC 12V/1A</p> <p>Environment</p> <p>Working Temperature: 0 ~ 40°C Storage Temperature: -20 ~ 55°C Humidity: 5 ~ 95% Non-condensing</p>
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