

# LMIPT-41

# **High-class Rugged IP Phone**

**Proven Cisco technology** Five programmable line keys **Encrypted voice communications** Widescreen VGA backlight color display



LMIPT-41

The OPTOKON LMIPT-41 is a rugged IP phone specifically designed for use in harsh environmental conditions. The IP phone delivers the latest technology and advancements in IP telephony based on the Cisco 8841 platform and provides communication over the same data network as your computer, allowing you to place and receive phone calls, put calls on hold, transfer calls, make conference calls, etc. The OPTOKON LMIPT-41 is built into a fully sealed and vibration proof aluminum chassis.

The LMIPT-41 offers five programmable line keys. The keys can be configured to support either multiple directory numbers or call features such as speed dial. Productivity can be boosted by handling multiple calls for each directory number, using the multi call-per-line feature. Fixed function keys provide one-touch access to applications, messaging, the directory, as well as regular call features such as hold/resume, transfer, and conference. The backlight acoustic keys provide flexibility for audio path selection and switching.

#### **KEY FEATURES**

- The OPTOKON LMIPT-41 offers a 5-inch high-resolution (800 x 480) widescreen VGA backlight color display. Localized language support, including right-to-left on-screen text, meets the needs of global users.
- The phone supports a built-in Gigabit Ethernet switch for PC connection.
- Support for Cisco EnergyWise<sup>™</sup> technology makes the IP phone more energy-efficient and eco-friendly; the phone is qualified by the Energy Star organization.
- Stand alone or wall mount version can be ordered.

#### **DETAILED SPECIFICATIONS**

- System board Cisco IP Phone 8841
- Graphic display 800 × 480, 24-bit color, 5-inch WVGA display provides scrollable access to call features and textbased XML applications

### The phone has the following keys:

- Line keys, Soft keys
- Back and release keys
- Four-way navigation and select keys
- Hold/Resume, Transfer, and Conference keys
- Messaging, Application, and Directory keys
- Standard keypad
- Volume-control toggle key
- Speakerphone, headset, and mute keys

Audio codec support: G.711a-law and μ-law, G.722, G.729a, Internet Low Bit rate Codec (iLBC), and Internet Speech Audio Codec (iSAC)

#### **Ethernet switch and PoE**

- An internal 2-port Cisco Ethernet switch allows for direct connection to a 10/100/1000BASE-T Ethernet (IEEE 802.3i/802.3u/802.3ab) through an RJ-45 interface with single LAN connectivity for both the phone and a co-located
- The system administrator can designate separate VLANs (IEEE 802.1Q) for the PC and phone, providing improved security and reliability of voice and data traffic
- IEEE Power over Ethernet class 2.
- The phone is compatible with both IEEE 802.3af and 802.3at switchblades and supports both Cisco Discovery Protocol and Link Layer Discovery Protocol - Power over Ethernet (LLDP-PoE).



#### **Network features**

- Session Initiation Protocol (SIP) for signaling
- Session Description Protocol (SDP)
- IPv4 and IPv6
- User Datagram Protocol (UDP) (used only for Real-Time Transport Protocol [RTP] streams)
- Dynamic Host Configuration Protocol (DHCP) client or static configuration
- Gratuitous Address Resolution Protocol (GARP)
- Domain Name System (DNS)
- Trivial File Transfer Protocol (TFTP)
- Secure Hypertext Transfer Protocol (HTTPS)
- Real-Time Transport Protocol (RTP)
- Real-Time Control Protocol (RTCP)
- Cisco Peer-to-Peer Distribution Protocol (PPDP)
- Cisco Discovery Protocol
- LLDP (including LLDP-MED)
- Switch speed auto-negotiation

# **Security features**

- Secure boot
- Secure credential storage
- Device authentication
- Configuration file authentication and encryption
- Image authentication
- Random bit generation
- Hardware cryptographic acceleration
- Certificate Authority Proxy Function (CAPF)
- Manufacturer-Installed Certificates (MIC)
- Locally Significant Certificates (LSC)
- Ethernet 802.1x supplicant options: Extensible Authentication Protocol-Flexible Authentication via Secure Tunneling (EAP-FAST) and Extensible Authentication Protocol-Transport Layer Security (EAP-TLS)
- Signaling authentication and encryption using TLS
- Media authentication and encryption using SRTP
- HTTPS for client and server
- Secure Shell (SSH) Protocol server
- SSL-based VPN client

# Physical dimensions and weight

Dimensions: 251 x 266 x 46 mm (H  $\times$  W  $\times$  D) excluding foot stand and handset

Weight: 2.75 kg (with handset)

Color: olive green (standard), grey (option), black (handset, stand holder)

# **Environmental**

Temperature: operating: -25 to +55°C, storage: -40 to +65°C

Humidity: MIL-STD-810G Method 507.5, 24 h test cycles

IP 65 protection

# **EMC** – Electromagnetic compatibility:

MIL-STD 461F

# Order code:

## LMIPT-41(WM)1-(3PCC)2-(GY)

Rugged IP Phone set

**WM** wall mount version (without foot stand) **3PCC** 3<sup>rd</sup> party control, multiplatform phone FW

GY arev color

#### Note:

WM - wall mount version

3PCC - 3<sup>rd</sup> party control 2)

**3PCC** – supported platforms:

Asterisk, Broadcloud, Broadsoft, Centile, Metaswitch

# **Accessories:**

#### Standard:

- Ethernet Cat5e cable 5 m: LMCAB-LAN-05-RJ45-RJ45
- Foot stand (stand alone version)

#### **Options:**

- Power supply for non-PoE deployments: LMIPT-41-PSAC-CE, AC/DC adaptor, EU power cord
- 3PCC FW
- LMIPT-522 Headset
- Wall-mount version
- Grev color
- **CUCM license**



LMIPT-522 Headset





LMIPT-41WM

LMIPT-41-GY

#### LMIPT-41WM – designed for wall installation:

- IN/OUT ports are placed at side panels
- Four threaded mounting holes at rear panel:
- Blind nut thread M6, 15 mm depth

