

The **Teo IP Phone 4104** is a full-featured model that is ideal for office users. With a bright backlit display, access to four lines, and dedicated feature keys, the 4104 is perfect for the power user looking for high functionality. Like the IP Phone 7810, the 4104 incorporatesTLS and SRTP encryption and supports both IPv4 and IPv6 transport.









The Teo IP Phone 4104 features a full-duplex speakerphone, a 100-entry call log, 12 busy/feature/speed-dial keys with indicator lights, a dedicated headset port and control button, a 36-entry call directory, and a built-in 10/100 Base-T Ethernet switch. It incorporates SRTP and TLS encryption and both IPv4 and IPv6 transport.

PRODUCT SPECIFICATIONS

- 4 line keys
- 12 programmable (speed dial/feature/ DSS) keys
- 14 fixed function buttons
- · 4 soft keys
- 132 x 64 pixel backlit display
- Message Waiting indicator
- · Full-duplex speakerphone with muting
- Automatic line selection
- User-selectable ringtone per line
- Adjustable volume control for voice and ringing
- 100-entry call log with integrated speed dialing
- 36-entry call directory with integrated speed dialing

- · Dedicated headset port and control button
- Built-in 10/100 Base-T Ethernet switch with PC port
- Menu / configuration server / Web browser administration
- Desk or wall-mountable
- · Adjustable tile base
- Hard-key functions: Log, Directory, Info, Voicemail, Speaker, Mute, Headset, Volume-Up/Down, Call Forward, Do Not Disturb
- Context-driven soft-key functions: Hold, Transfer, Conference, Drop, Redial, Send
- 4-way navigation with Enter and Menu keys
- 802.3af Power over Ethernet or local power

TECHNICAL SPECIFICATIONS

Industry-standard Compliances:

- SIP Standard (IETF RFC3261+)
- G.711, G.722, G.729 codecs
- QoS (IEEE 802.1q VLAN tagging, DSCP)
- Power over Ethernet (IEEE 802.3af)
- FCC Part 15
- CE Listed

Department of Defense (DoD) Approved Products List (APL) Certification from the Joint Interoperability Test Command (IITC):

- Unified Capabilities Requirements (UCR) 2013
- Assured Services SIP (AS-SIP) End Instrument (AEI)
- IPv4/IPv6 Dual Stack
- Multi-Level Precedence & Preemption (MLPP)
- Secure Real-time Transport Protocol (SRTP)
- Transport Layer Security (TLS)

