Elmeg IP290 VoIP Phone

The Elmeg IP290 addresses demanding business customers using the latest VoIP technology.

Equipped with a two-line graphical display, the IP290 supports alphanumeric caller ID and a feature-rich user interface. An extra Ethernet port enables users to "daisy chain" the phone with their PCs without the necessity for an extra LAN socket. For hands-free operation a standard PC headset can be used. Supporting SIP, the IP290 interoperates with standards-compliant equipment from other vendors. Advanced features like call pickup and parking or automatic call-back are implemented using



latest standards. Its programmable keys make it quick and easy to find numbers and initiate calls. The support for SIPS and SRTP allow voice conversations on a very high security level. The support of various NAT standards allows the operation in all environments where VoIP is possible.

Technical Data

- Certifications: FCC Class B, CE Mark Commercial
- Dimensions: approx. 25.5 x 21 x 9 cm
- (10 x 81/4 x 31/2")
- Weight: approx. 690 g
- Operating humidity: 10% to 85%,
- Non-Condensing
- Storage humidity: 5% to 90%
- Non-Condensing
- Operating temperature: 0°C to 40°C
- (32°F to 104°F)
- Power: 5V
- Storing temperature: -20°C to 70°C
- (-4°F to 158°F)
- Colour: anthracite blue
- CONNECTORS:
- Network: RJ45 (Ethernet)
- PC: RJ45 (Ethernet)
- Handset: RJ14 Standard Handset Connector
- Headset: PC Connector Headset, RJ14 Connector Headset

Power: Centre pin+

- USER INTERFACE
- 2 x 24 character display with graphical field
- (e.g. for operator pictures)
- 30 keys, 6 LEDs
- Address book (100 entries)
- Address book Import/Export
- Number guessing, speed dialling
- Missed calls, dialled calls, received calls (100 entries)
- · Call waiting indication
- · Clock, daylight saving, call timer
- Caller-ID
- Call blocking (Deny List)
- Administration of 5 parallel calls
- Programmable function keys
- Menu-driven user interface
- Selectable ringing melodies
- Downloadable custom melodies
- National language support (NLS)
- Privacy Settings
- Log on wizard
- URL Dialling support
- Do not disturb
- Speakerphone (Full Duplex)
- Auto answer mode
- UTF8-encoded Caller-ID (ALS)
- Multi-Line registration
- NTP client with daylight saving time
- Hold
- Blind transfer, Attended transfer
- Music on hold support
- Divert
- Call intrusion

Keison Products

• Conferencing (3-way conference bridge on phone)

www.keison.co.uk

- Call park, Call pick-up
- Call completion (Automatic Redial)
- CMC (Client Matter Code)
- Compatible with Microsoft[™] Windows Messenger[™]
- **HTTP SERVER**
- Embedded web server (HTTP, HTTPS)
- Easy configuration of the phone, remote
- configuration
- Dial from web interface
- Password protection
- Probability registrations
- Diagnostics (tracing, logging) Presence
- INSTANT MESSAGING, PRESENCE
- Presence indication
- Receiving of Instant Messages
- CODECS
- G.711 aLaw, uLaw
- G.729A, GSM 6.10 (Full rate)
- G.722*, G.723.1
- SECURITY
- HTTPS (server/client)
- SIPS
- Secure media via SRTP using 128-bit AES
- Certificates can be loaded into device
- SIP
- RFC3261 compliant
- Seven SIP lines
- UDP, TCP, TLS support
- Digest authentication
- · Loose routing and strict routing support
- Error-information support
- Distinctive Ringing (Alert-Info)
- Reliability of provisional responses (RFC3262)
- DNS SRV (RFC3263), redundant server support
- Offer/answer (RFC3264)
 - Message waiting indication reception, subscription for MWI events (RFC3265)
 - Vmail & SMS (RFC3265)
 - Session-Timer

• NAPTR (RFC2915)

• rport (RFC3581)

• REFER (RFC3515)

IDNA (RFC3490)Many other SIP features

Static IP provisioning, DHCP

· Automatic software update

• HTTP/HTTPS server for configuration

duplex/full duplex with auto sense)

Tel: +44 (0)1245 600560

· Completely automatic installation from web

• 2 port with switch included (802.3 10/100 BT half

Fax: +44 (0)1245 600030

INSTALLATION

ETHERNET

sales@keison.co.uk

* in preparation

- Dialog-State
- In-band DTMF/Out-of-band DTMF (RFC2833)
- STUN client (NAT traversal; RFC3489)ENUM (RFC3761)