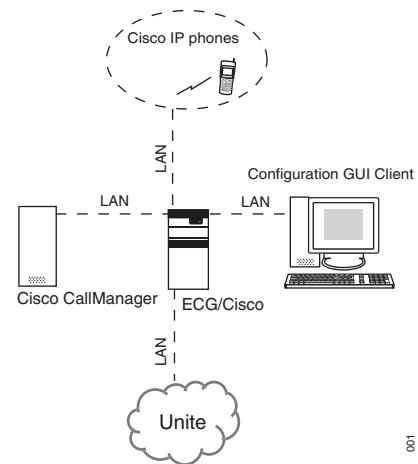


ECG/Cisco

Features

- Enables Unite messaging on Cisco IP phones
- Certified according to Cisco Technology Developer Program, CTDP.
- Supports Cisco 7920, 7940 and 7960
- Queue with up to 20 messages per user
- Up to 2000 characters per message
- Runs on highly secure solid state ELISE2 module.



General

Hardware Requirement

ELISE2 / 64 MB RAM / 64 MB FLASH or higher

PC Requirements

Installation and administration: Microsoft Internet Explorer 6.0™ or later
 Screen resolution: Min. 1024 x 768 pixels

Language

Installation GUI: English only
 IP phones interactive text: Translatable

Licence options

ECG-L1 Basic licence for ECG/Cisco
 ECG-L1U10 Licence per 10 up to 200 users

Technical Specifications - ECG/Cisco

Supported Messaging Functions

1 - way paging
2 - way paging with accept or accept/reject
Interactive Messaging with "number to call"
Erase Message

Performance

Capacity: 18 000 messages per hour
200 telephones
Queue of 20 messages per phone
2000 characters per message

Supported Cisco Equipment

IP phones 7920, 7940 and 7960
Call Manager 4.1.3 and 4.2

LAN

Data interface: 10baseT or 100baseT Ethernet (Modular jack, RJ45)

Time

Time sources: NTP server, other Unite module with time server ability, or manually from web browser.

Time server ability: No

Automatic daylight saving adjustment: Yes

Date and time format: Adjustable to commonly used formats

Technical Specifications - ELISE2

Specifications below apply to the ELISE2 hardware with ECG/Cisco software

Physical

Dimensions:	275 x 130 x 60 mm
Weight:	550 g
Case:	PC/ABS, light grey

Environmental

Operating temperature:	0 to +40°C
Storage temperature:	-20°C to +70°C
Relative humidity:	30 to 85% (non condensing)

Functional

Supply voltage:	12 - 24 V DC \pm 10%
Current consumption:	Max. 0.4 A at 12 V Max. 0.2 A at 24 V

Endurance

Enclosure protection:	IP30, EN 60529
-----------------------	----------------

Standards

EMC:	EN 55022 (class B), EN 61000 ¹
Low Voltage Directive:	EN 60950

Memory

RAM:	64 MB
Compact FLASH:	256 MB

I/O

Serial ports:	Not used.
LAN:	10baseT or 100baseT Ethernet (Modular jack, RJ45)
Error relay output:	Active when the relay operates or is released Used for fault actions
AUX outputs:	Not used

¹For details, see Declaration of Conformity.

Specifications are subject to change without notice.