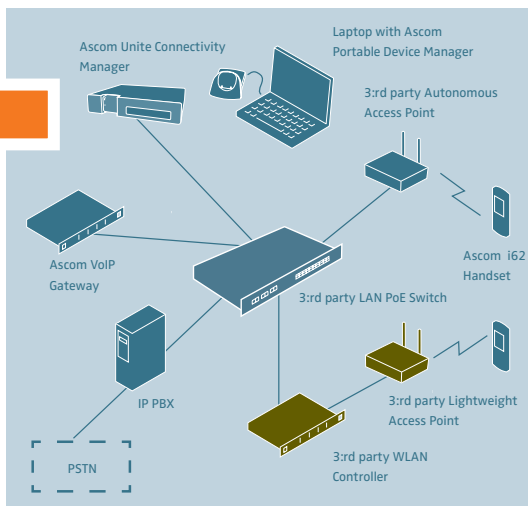


[PRODUCT SHEET]

Product: Unite Connectivity Manager

Reliable and secure alarm, messaging and administration platform

Easy to use, install and configure



Unite CONNECTIVITY MANAGER – THE CORE SOFTWARE PLATFORM

Unite Connectivity Manager is the messaging and alarm platform which enables Ascom to build customized solutions independent of the carrier/s (IP-DECT, WiFi, paging and/or GSM) and it can easily integrate with external systems using ESPA, TAP, digital I/O, OAP or URL-page.

Its complete messaging and alarm functionality enables the development of communication systems designed to support enterprise processes. A scalable license concept makes it possible to install cost-effective, advanced solutions at smaller sites, while adding functionality when needed.

Cost-effective, Professional Messaging and Alarm System

The Ascom Unite Connectivity Manager is the core software platform in the Ascom Unite system. It provides the functionality which enables scalable, customized solutions, using standards-based hardware interfaces regardless of development platform and protocols.

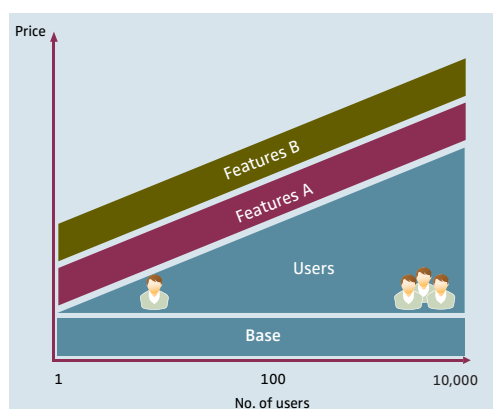
Use interactive messages to create advanced two-way solutions where alarms or messages can be prioritized over voice messages, color-coded for easier recognition in the handset. Simple text messages can be sent from a web browser or automatic messages sent when triggered from a handset or a physical input. It is also possible to send messages to text displays e.g. LED signs and corridor displays.

Unite Connectivity Manager features:

- Complete messaging and alarm solution in one box
- Group handling, multicast and broadcast
- Activity logging and fault handling
- Duty assignments – flexible for optimal resource utilization
- Device management of all handsets
- Trigger on external alarms and configure advanced alarm configuration with a chain of actions
- Alarm Management Client where alarms can be presented on a map

Designed for simplicity and cost efficiency, the Ascom Unite Connectivity Manager gives you the security and messaging functionality that you need. Whether your business needs to save time, increase personal security, or simply improve quality and efficiency, the Unite Connectivity Manager is your professional messaging and alarm solution.

PRODUCT SHEET: Unite CONNECTIVITY MANAGER



Two base licenses of functionality

Depending on customer needs the Unite Connectivity Manager can be licensed to include additional levels of functionality. Two base licenses are available:

- Compact – small-to-medium, single-site systems with up to a 100 users, with licensed functionality included.
- Enterprise – medium-to-large, single-site systems with up to 10,000 users with individually enabled functionality available as needed.

The base license includes functionality for 10 users with the possibility to add desired functionality and users.

Additional licenses

	Enterprise version 10 to 10,000 users	Compact version 10 to 100 users	
NetPage	X	Included in Base	Advanced web message tool to send messages to individuals or groups URL-page interface for IP-based applications to send paging
Basic Alarm Manager	X	X	Alarm manager that can trigger on events and alarms and send out messages and also handle escalations
Inbound serial interface	X		Two physical interfaces with support for ESPA, TAP or Ascom Line protocol for integration with for example third party nurse call or fire alarms systems. (Note: Requires Elise3 Standard module)
Outbound serial interface	X	External carrier	Support for third party paging systems via ESPA or TAP outbound interface (RS 232)
GSM modem interface	X	X	GSM modem interface
Text display over IP	X		Support for text display over IP
Activity logging	X	X	Activity logging for up to 30 Log View clients and XML export of log data
Mail	X	X	Support for both incoming and outgoing mail. Including protocol conversion
Device management for all devices	X	X	Enable device management for up to 2,000 devices
Alarm Management Clients, AMC	X	X	Number of Alarm Management Clients supported. Maximum 10
Duty Assignment Clients, DAC	X	X	Number of Duty Assignment Clients supported. Maximum 25
Open Access Protocol	X	X	Open Access Protocol, OAPv4 Includes: Basic one-way paging, manual acknowledge, interactive messaging, user data, alarms, location, remote change of profile, availability and poll location
Open Java Server	X	X	Develop Java applications that make use of inbuilt Java Virtual Machine (JVM) within the Unite platform Includes: Basic one-way paging, manual acknowledge, interactive messaging, user data, alarms, location, remote change of profile, availability and poll location
Advanced Event Handler	X	X	Includes: Event handler with all Unite blocks, XPATH support, Action handler (Task handler), external Duty Assignment, I O Handler, System 900 Master, ASCII-in (R232, UDP, TCP), HTTP-out.
Monitor Locations	X	X	Number of Duty & Event assignment locations (Available from 0 to 2,000 locations), Qty 50 locations