## Aastra M670i (536M) and M675i (560M)

### **IP Telephones**

# **Aastra 67xi Series Expansion Modules Offer increased Call Control and Flexibility**

The two Aastra 67xi (5i) Series expansion modules are designed to increase the power and flexibility of the 67xi Series SIP telephones. Up to three modules can be used with either the 6753i, 6755i, 6757i or 6757i CT telephone to create a powerful, feature rich console option. Modules share power and signaling with the phone, eliminating the need for additional wiring. Designed for receptionists, administrative assistants, call center agents, power users, and executives who need to monitor and manage a large volume of calls on a regular basis, the 67xi Series Expansion Modules provide an intelligent choice for all Enterprise IP environments.



### **Key Features and Benefits:**

#### » Flexible Features

Both the M670i and M675i modules are equipped with LED status indicators and support a variety of programmable features including Line, Speed Dial, Busy Lamp Field(maximum of 50 BLF per phone), Bridged Line Appearance, Shared Call Appearance and Do Not Disturb.

#### » Simplified Deployment

Sharing both power and signaling with the 67xi Series phone, expansion modules can be easily added without additional installation or wiring expense. Simplified configuration via WebUI or configuration file from the phone.

#### » Expandability

Up to three modules can be used with the 67xi Series models 6753i, 6755i, 6757i or 6757i CT, offering up to 180 keys. Growing businesses can start with a single module and add more as their needs increase



### **Feature Highlights\***

- » Up to 9 call appearance lines over the phone and expansion modules
- » Shared Call and Bridged Line Appearances (SCA & BLA)
- » Busy Lamp Field (BLF) maximum of 50 BLF per phone
- » Programmable Speed dials
- » Custom XML feature key support
- » Call park and pickup
- » Directory
- » Callers log
- » Do Not Disturb
- » Flash features
- \* Feature availability dependant on IP telephony systems





### Physical

- » 15.5 cm W x 19.8 cm D x 4.6 cm H (6.1"W x 7.8"D x 1.8"H)
- » 408 g (14.4 oz) 536M
- » 460 g (16.2 oz) 560M
- » 4 position footstand for height adjustment
- » Wall mountable

#### Power

» Via IP phone connection. No separate power supply required

#### Display and Indicator

- » LED for status indication
- » 144x128 pixels graphical LCD display (Aastra M675i only)
- » Soft white backlight for
  - user comfort in any lighting environment (Aastra 560M only)
  - Configurable for Always On, Always Off, or Auto (power saving)

#### Feature Keys

- » Aastra M670i 36 keys with LED's
- » Aastra M675i 20 softkeys with LED's. 3 hardkeys with LED's access three screens, offering up to 60 available keys.

# Compatible Aastra 67xi Series and Scalability

- » Aastra M670i 6753i, 6755i, 6757i, 6757i CT
- » Aastra M675i 6755i, 6757i, 6757i CT
- » Connect up to 3 expansion modules per supported phone model



#### Regulatory

#### CF

- » ROHS compliant
- » WEEE (2002/96/EC)
- » CE Mark (89/336/EEC EMC Directive and 73/23/EEC Low Voltage Directive)

#### FMC

- » FCC Part 15 Class B
- » ICES-003 Class B
- » AS/NZS 3548 Class B
- » EN55022 Class B
- » CISPR22 Class B
- » EN55024

#### Safety

- » CAN/CSA C22.2 No. 60950
- » EN 60950
- » UL 60950-1
- » CB Scheme

#### **Package Contents**

- » Aastra M670i or M675i expansion module with attached cord
- Footstand
- » Programmable keys paper sheet label (Aastra M670i only)
- » Phone mounting and wall mounting screws

#### Part Numbers

- » A1736-0000-10-55 Universal (Aastra M670i)
- » A1760-0000-10-55 Universal (Aastra M675i)



COPYRIGHT (C) 2009 AASTRA TECHNOLOGIES LTD. ALL RIGHTS RESERVED. INFORMATION IN THIS DOCUMENT IS SUBJECT TO CHANGE WITHOUT NOTICE. AASTRA TELECOM ASSUMES NO RESPONSIBILITY FOR ANY ERRORS THAT MAY APPEAR IN THIS DOCUMENT. PRODUCT CAPABILITIES DESCRIBED IN THIS DOCUMENT PERTAIN SOLELY TO AASTRA TELECOM'S MARKETING ACTIVITIES IN THE U.S AND CANADA. AVAILABILITY IN OTHER MARKETS MAY VARY.

AASTRA TELECOM SALES@AASTRA.COM WWW.AASTRATELECOM.COM Rev 01/09



