

# Gigaset Maxwell Expansion Module (MaxwellEXP)



Product Name: Gigaset Maxwell Expansion Module (MaxwellEXP)

Manufacturer: Gigaset
Model Number: MaxwellEXP

Gigaset Maxwell Expansion Module (MaxwellEXP)

The Gigaset Maxwell Expansion Module can be used with up to 3 devices in the series improving speed, functionality and reach. The module features a large FSTN Display with two pages of 30 flexible buttons on the display. The device can handle 58 different features such as Busy Lamp Fields (BLF) and speed dial. Gigaset Maxwell Expansion Module Features

า๊¿½ Brilliant high-resolution monochrome 7&Idquo; FSTN display

ï¿1/2 29 Function keys for a/o BLF or speed-dial

� Up to 58 functions on 2 pages

าั¿½ LED in programmable keys with red/green for signaling and red/yellow/green for states\*

i¿1/2 Compatible to Maxwell 3, 2 and Basic

� Foot-stand with 3 positions

� Wall-mountable

� Up to 3 devices in series

All Gigaset IP phones are intuitive, attractive and reliable and the Expansion Module reflects that high quality. Gigaset Pro's Expansion Modules are designed to support the user and the IP desktop phone for any business communication purpose. Matching the Maxwell design The design of the Expansion Module matches the look and feel of the Maxwell series. As everyone uses their phone in a different way, the Maxwell series supports a movable foot which allows for three different positions from vertical to horizontal. The Maxwell phone and Expansion Modules can also be mounted on the wall.

Functional programmable keysThe Expansion Module adds 58 function keys spread over two pages. One key is used to toggle between the pages and the module's additional keys can be used for functions such as Busy Lamp Fields (BLF) and speed dial. The keys also support up to 3 colors (red/green/ yellow)\*.

Expand with up to 3 modulesMaxwell Basic, 2 and 3 support up to 3 Expansion Modules, offering the user additional function keys and adding as many as 174 more possible configurations. The first Expansion Module uses the power supply while the second and third connect to the first Expansion module.

Gigaset Maxwell Expansion Module - Technical Specifications Display and User interface

� 7" FSTN display � Resolution: 164 x 296 pixels � Text-based user interface

آذِال Keys programmed via the main device, possible via auto-provisioning

**Directory and Call Management** 

� 30 silicon cap buttons, 15 per row

ï¿1/2 1 key in use to toggle between pages

� Up to 58 functions on 2 pages

تزر Bicolor (red/green) LEDs for signaling, 3 colors (red/yellow/green)\*

Connections available with Expansion Module:

12.12 RJ45 (IN): For the connection to the main device eg. Maxwell Basic, 2, 3 or prior Maxwell Expansion Module



# Gigaset Maxwell Expansion Module (MaxwellEXP)

ī¿½ RJ12 (OUT): For the connection to the next Expansion Module ī¿½ Power Socket: In use with the first Expansion Module only. 2nd and 3rd module are powered by first moduleuse the recommend Power supply only

### Power Supply

� PSU (sold separately)

### Quick Access:

ï¿⅓ Speed Dial

BLF ½ 3

ï¿⅓ SIP URI

ï¿⅓ SIP INFO

آز½ DTMF

ï¿⅓ Action URL

ï¿⅓ FAC

� To leave with no function

#### Dimensions of Device

� 188 mm (L) x 188.5 mm (W) x 36 mm (H)

ï¿1/2 weight approx.: 472 g

#### Warranty

� 2 years

## Dimension of Foot

� 187.5 mm (L) x 156.5 mm (W) x 24.5 mm (H) � weight approx.: 312 g

#### **Environmental Conditions**

� Operating temp: 0° to +40° C

 $\ddot{\text{1}} \dot{\text{2}} \, \text{1/2}$  Storage temp: -25° to +70° C

าั¿½ Relative Humidity: -93 % – (40) % non condensating

## Accessories:

� Maxwell series PSU EU article number: L36280-Z4-X765

าั¿½ Wall-Mount Maxwell Expansion Module article number: S30853-H4032-R101

Price: £89.40

Options available for Gigaset Maxwell Expansion Module (MaxwellEXP):

## **Need Product Setup / Training / Support?**



# Gigaset Maxwell Expansion Module (MaxwellEXP)

Required - 30 minutes (+£40.00), Not Required, Required - 1 Hour (+£65.00).

**Power Supply Required?** 

Not Required, Required (+£11.80).