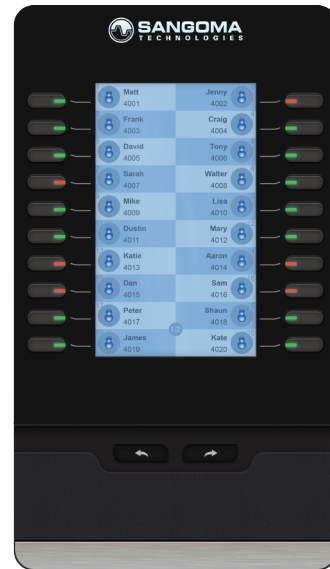


We reserve the right to improve or change the product and the user guide without notice.
Copyright © 2016 SANGOMA TECHNOLOGIES.

EXP100 Expansion Module



We reserve the right to improve or change the product and the user guide without notice.
Copyright © 2016 SANGOMA TECHNOLOGIES.

EXP100 Expansion Module



EXP100 Expansion Module

The Sangoma EXP100 Expansion Module is used to extend the functionality of Sangoma Phones by providing programmable hard keys for BLF (Busy Lamp Field), speed-dial, call transfer, extensions, etc. This allows users to deliver single-button access to contacts / extensions.

The EXP100 Expansion Module is designed exclusively for Sangoma Enterprise IP Phones

The EXP100 pairs with Sangoma IP Phones (excluding s300), which means it inherits the same ready-to-go, out-of-box experience. It receives power directly from the host phone, so no power adapter or wall-outlets are required. Depending on your configuration, an AC to DC power adapter might be necessary for each EXP100. These can be obtained separately. Additionally, connect up to 6 EXP100s to deliver up to 240 programmable keys.

Full Integration with FreePBX and PBXact UC

All hard keys can be programmed directly from the EndPoint Manager (EPM) module within FreePBX / PBXact UC, which allows automatic configuration via Sangoma's exclusive Zero-Touch provisioning! Layout customization is also a breeze by simply pushing new changes without having to reboot. Now you can have dedicated buttons for all your favorite Phone Apps!

Please visit our Wiki at

<http://wiki2.sangoma.com/display/PHON/EXP100+Setup> for the EXP100 user guide and installation instructions.

EXP100 Expansion Module

The Sangoma EXP100 Expansion Module is used to extend the functionality of Sangoma Phones by providing programmable hard keys for BLF (Busy Lamp Field), speed-dial, call transfer, extensions, etc. This allows users to deliver single-button access to contacts / extensions.

The EXP100 Expansion Module is designed exclusively for Sangoma Enterprise IP Phones

The EXP100 pairs with Sangoma IP Phones (excluding s300), which means it inherits the same ready-to-go, out-of-box experience. It receives power directly from the host phone, so no power adapter or wall-outlets are required. Depending on your configuration, an AC to DC power adapter might be necessary for each EXP100. These can be obtained separately. Additionally, connect up to 6 EXP100s to deliver up to 240 programmable keys.

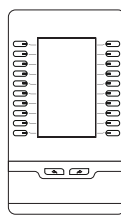
Full Integration with FreePBX and PBXact UC

All hard keys can be programmed directly from the EndPoint Manager (EPM) module within FreePBX / PBXact UC, which allows automatic configuration via Sangoma's exclusive Zero-Touch provisioning! Layout customization is also a breeze by simply pushing new changes without having to reboot. Now you can have dedicated buttons for all your favorite Phone Apps!

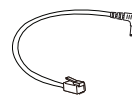
Please visit our Wiki at

<http://wiki2.sangoma.com/display/PHON/EXP100+Setup> for the EXP100 user guide and installation instructions.

Packaging Contents



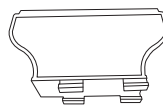
EXP100



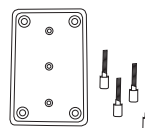
Power from EHS Port



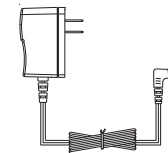
Ethernet Cable



Stand



Connecting Sheet with Screws



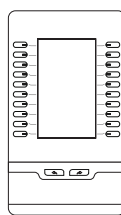
Power Adapter (Sold Separately)



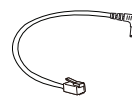
Completed with FCC Part 15 Standards
FCC Part 15 Class B

For customers requiring AC power, AC to DC adapters can be purchased separately from Sangoma. Alternatively, if you want to source your own power supply, the specifications must meet the 5V / 1.2A input rating. If the wrong power supply is used and the unit is damaged, the warranty will be void.

Packaging Contents



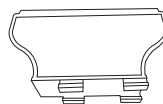
EXP100



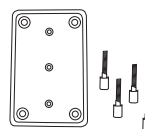
Power from EHS Port



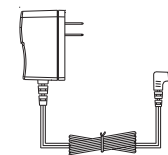
Ethernet Cable



Stand



Connecting Sheet with Screws



Power Adapter (Sold Separately)



Completed with FCC Part 15 Standards
FCC Part 15 Class B

For customers requiring AC power, AC to DC adapters can be purchased separately from Sangoma. Alternatively, if you want to source your own power supply, the specifications must meet the 5V / 1.2A input rating. If the wrong power supply is used and the unit is damaged, the warranty will be void.