## Digium A30 6-Line Gigabit IP Phone

Product Name: Digium A30 6-Line Gigabit IP Phone
Manufacturer: -
Model Number: -

Please Note: This product has been rebranded to Sangoma. Please see the new product page here.

Digium A30 6-Line Gigabit IP Phone for Asterisk
The Digium A30 IP Phone is an executive-level gigabit phone with 6 line registrations, full-colour LCD display, a scroll key for accessing up to 45 contacts, and 2 switched 10/100/1000 Mbps Ethernet ports. This model is perfect for your most demanding users who require gigabit networking.Features Digium A30
$\mathrm{i}_{\mathrm{i}} \mathrm{1} 2124.3$ inch backlit colour LCD display
ì $¿^{1 ⁄ 2} 6$ line appearance keys
ï $i^{1 ⁄ 2} 10$ Rapid Dial keys, up to 45 BLF entries
ï $\quad 1 / 2127$ feature keys
ï ${ }^{1} 1 / 24$ context-sensitive soft keys
ï $i^{1 ⁄ 2} 5$-way navigation controller
ï $\mathrm{i}^{1 / 2}$ Headset, speaker and mute keys
Keep your phone system project expenses to a minimum with the Digium A30 IP phone for Asterisk, the ideal phone for low-cost Asterisk deployments. The budget friendly IP phone provides the essential tools you need to complete your Asterisk installation. Their streamlined feature set includes standard applications, such as auto-answer, call waiting, and paging, to help your users communicate effectively and easily.Digium A-Series IP phones are not supported for use with Switchvox. For phones supported with Switchvox, please see Digium D-Series IP Phones.
Digium A30 IP Phone - Technical Specifications Features
ï ${ }^{112 / 2} 4.3$ inch backlit colour LCD display
ï $\mathrm{Z}^{1 ⁄ 2} 6$ line appearance keys
īi½ 10 Rapid Dial keys, up to 45 BLF entries
ï¿½ 7 feature key
ï ${ }^{1} 1 / 24$ context-sensitive soft keys
ï $i^{1 ⁄ 2} 5$-way navigation controller
ï ${ }^{11 / 2}$ Headset, speaker and mute keys
ï¿½ LED Message Waiting Indicator
ì $¿^{1 / 2}$ Volume control
ï $\mathrm{i}^{1 ⁄ 2}$ 4P4C (RJ-9) handset jack
ï½ 4P4C (RJ-9) headset jack
Ï¿½ Electronic Hook Switch (EHS) port
ï $¿^{1 ⁄ 2} 22$ switched 10/100/1000 Mbps Ethernet ports
ī $i^{1 ⁄ 2} 12$ volt DC power port

## Please Enquire

