

Sangoma A25 4-Line Gigabit IP Phone



Product Name: Sangoma A25 4-Line Gigabit IP Phone

Manufacturer: -

Model Number: 1TELA025LF

Please Note: This product has been discontinued. Please see the Sangoma VoIP Phones for an available alternative.

Sangoma A25 4-Line Gigabit IP Phone for Asterisk

The Sangoma A25 IP Phone (previously Digium) is a mid-level gigabit phone with 4 line registrations, 2 full-colour LCD displays, a scroll key for accessing up to 30 contacts, and 2 switched 10/100/1000 Mbps Ethernet ports. This model is perfect for the average phone user who requires gigabit networking. Features Sangoma A25

� 2.8 inch backlit colour main LCD display

12/2 2.4 inch backlit colour BLF screen LCD display

� 4 line appearance keys

ï¿1/2 6 Rapid Dial keys, up to 30 BLF entries

ï¿1/2 5 feature keys

4 context-sensitive soft keys

� 5-way navigation controller

ï¿1/2 Headset, speaker and mute keys

Keep your phone system project expenses to a minimum with the Sangoma A25 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. The streamlined feature set includes standard applications, such as auto-answer, call waiting, and paging, to help your users communicate effectively and easily.Sangoma A-Series IP phones are not supported for use with Switchvox. For phones supported with Switchvox, please see Sangoma D-Series IP Phones.

Sangoma A25 IP Phone - Technical Specifications Features

� 2.8 inch backlit colour main LCD display

า๊¿½ 2.4 inch backlit colour BLF screen LCD display

ï¿1/2 4 line appearance keys

ï¿1/2 6 Rapid Dial keys, up to 30 BLF entries

� 5 feature key

4 context-sensitive soft keys

� 5-way navigation controller

ï¿1/2 Headset, speaker and mute keys

� LED Message Waiting Indicator

� Volume control

� 4P4C (RJ-9) handset jack

ï¿1/2 4P4C (RJ-9) headset jack

� Electronic Hook Switch (EHS) port

ï¿1/2 2 switched 10/100/1000 Mbps Ethernet ports

ï¿⅓ 5 volt DC power port

Please Enquire