

IP and Digital Desktop Telephones



DT410

DT410 Digital Desktop Telephone

- > 2-key non-display or 6-key display
- > Backlit keypad (6-key model)
- > Entry level phone
- > Hands-free, Half Duplex
- > Soft keys / LCD prompts
- > Directory dial key: 10 Feature Key support
- > Wall mountable
- > Message waiting indicator



DT430 & DT830

DT430 Digital Desktop Telephones

- > 12, 24 or 32 programmable keys (fixed terminals)
- > Backlit keypad
- > Backlit Line keys
- > DESI-less (8-line display) version
- > Hands-free, full duplex
- > Headset support, optional EHS support
- > Soft keys/LCD prompts
- > Navigation cursor & Directory dial key
- > Call history
- > Bluetooth support (BCAZ)
- > Wall mountable



DT430 & DT830 DESI-less



DT830CG Colour Display

DT830DG & DT830CG IP Desktop Telephones as DT830 IP plus:

- > 12, 24 or 32 programmable keys (modular support)
- > Navigation cursor & Directory dial key
- > Gigabit Ethernet

DT830CG IP Desktop Telephone above features plus:

- > Full colour backlit LCD display - large size (105.5 x 67.2 mm)

DT820 IP Desktop Telephones

- > 6-key and 8-key DESI-less model (expandable to 32)
- > Backlit LCD display & Line keys
- > Hands-free
- > Headset support, optional EHS support
- > Navigation cursor & Directory dial key
- > XML open interface capabilities
- > Soft keys/LCD prompts
- > Call history
- > VoIP encryption
- > Network support 10/100 Ethernet (Opt 1G)
- > Wall mountable
- > Display: greyscale, backlit, 93.3 x 27.7 mm or 70.04 x 61.04 mm



8-line Key Module

60-line DSS Console

DT830 IP Desktop Telephone as DT430 plus:

- > Network support 10/100 Ethernet
- > Backlit LCD display
- > XML open interface capabilities
- > VoIP encryption

Smart Scalability – Scale more efficiently

Grows with your business – From 10 to over 800 users



Handsets for every work situation – IP DECT, WiFi & Terminals



Business boosting applications – Extend your communication



UC & C



Call Management



Unified Messaging



Contact Center



Mobile Extension



Management



Toll Fraud