

# Dterm Series i Terminals

## Technical Specifications



### 2-Button Non-display

#### Cost-effective digital multi-line set.

- 2 programmable line keys for immediate line, trunk and feature access
- 2-colour LEDs immediately indicate call status
- 9 dedicated function keys for ease of operation
- Call/message indicator lamp
- Handsfree speakerphone operation adds convenience and productivity
- Volume control for greater user comfort
- Built-in Analog Port Adaptor
- W x D x H (mm): 165 x 221 x 92
- Weight: 890g

### Terminal Adaptors

#### Range of adaptors available for extended functionality such as IP connectivity or supporting recording or analogue devices.

- DCR-60: 60 button DSS
- IP-RA: IP adaptor
- AD(A)-RA: Recording adaptor
- AP(A)-RA: Analogue port adaptor without ringer
- AP(R)-RA: Analogue port adaptor with ringer

† Adaptors are only compatible with traditional Dterm Series i terminals with display.



### 8-Button Display

#### The Dterm Series i 8-Button with display brings three lines of LCD information to the standard user station. It is an ideal solution for middle management personnel, sales staff and customer service operations.

- 8 programmable line keys for immediate line, trunk and feature access
- 2-color LEDs immediately indicate call status
- 11 dedicated function keys for ease of operation
- Detachable Keypad
- Call/message indicator lamp
- Standard modular connectors for adaptor interoperability
- Hands-free speakerphone operation adds convenience and productivity
- Headset Capable
- Convenient built-in headset jack
- Adjustable Base
- Volume control for greater user comfort
- 3 lines of LCD information (adjustable) with 24 characters per line. Displays more information for more informed decisions
- Brightness Control-LCD Contrast
- 4 softkeys
- Help key for user instruction
- IP Functionality with inclusion of IP adaptor
- Dedicated IP variant available (Features may vary)
- W x D x H (mm): 231 x 217 x 106
- Weight: 1150g

# Dterm Series i Terminals

## Technical Specifications



### 16-Button Display

**The Dterm Series i 16-Button with display is a premiere solution for users whose decisions are driven by information. It is an ideal solution for management personnel, professional areas and secondary answering positions.**

- 16 programmable line keys for immediate line, trunk or feature access
- 2-color LEDs immediately indicate call status
- 11 dedicated function keys for ease of operation
- Detachable Keypad
- 3 lines of LCD information (adjustable) with 24 characters per line displays more information for more informed decisions
- Brightness Control-LCD Contrast
- Call/message indicator lamp
- Standard modular connectors for adaptor interoperability
- Hands-free speakerphone operation adds convenience and productivity
- Headset Capable
- Convenient built-in headset jack
- Adjustable Base
- Volume/contrast control for greater user comfort
- 4 softkeys
- Help key for user instruction
- IP Functionality with inclusion of IP adaptor
- Dedicated IP variant available (Features may vary)
- W x D x H (mm): 231 x 217 x 106
- Weight: 1150g



### 32-Button Display

**The Dterm Series i 32-Button with display is a reliable choice for users responsible for multiple lines. It is ideal for call-intensive areas, receptionists and customer service operations.**

- 32 keys for immediate line, trunk and feature access
- 2-color LEDs immediately indicate call status
- 11 dedicated function keys for ease of operation
- 16 programmable speed dial keys for access to frequently dialed numbers
- Detachable Keypad
- 3 lines of LCD information (adjustable) with 24 characters per line. Displays more information for more informed decisions
- Brightness Control-LCD Contrast
- Call/message indicator lamp
- Standard modular connectors for adaptor interoperability
- Hands-free speakerphone operation adds convenience and productivity
- Headset Capable
- Convenient built-in headset jack
- Adjustable Base
- Volume/contrast control for greater user comfort
- 4 softkeys
- Help key for user instruction
- IP Functionality with inclusion of IP adaptor
- W x D x H (mm): 232 x 243 x 106
- Weight: 1300g