

### ***Norstar M7208 Telephone Set***



### **Norstar M7208 Telephone Set**

This basic telephone is ideal for users who need access to a just a few lines, programmable features, and autodial numbers. The M7208 is well-suited for areas with shared telephones, like manufacturing plants, retail departments, or repair centers. The M7208 provides up to 6 lines and has 8 programmable buttons and a 1-line by 16-character LCD Window.

### ***Norstar M7310 Telephone Set***



### **Norstar M7310 Telephone Set**

Full featured telephone is designed for users with more extensive calling and call handling requirements. 10 programmable buttons, 12 dual-function memory buttons provide quick access to 24 additional frequently-used features or autodial numbers. With its 2 x 16-character LCD Window, and softkeys, the M7310 is extremely easy to use.

### ***Norstar M7324 Telephone Set***



### **Norstar M7324 Telephone Set**

This expanded (and expandable) telephone is designed to handle heavy call volume and feature requirements. With its 24 programmable buttons for lines, features, and autodial numbers, plus a two by sixteen-character LCD Window and softkeys, the M7324 is ideal for secretaries, receptionists, and other centralized call answering positions.

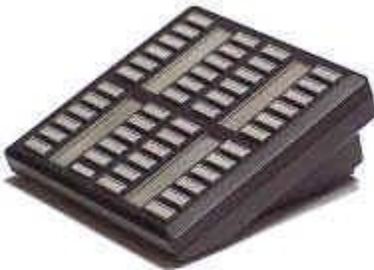
### ***Norstar M7100 Telephone Set***



#### **Norstar M7100 Telephone Set**

This single line telephone delivers dependable functionality to users or areas with low usage requirements, like lobbies and break rooms. The M7100 telephone provides one programmable memory button and a feature button, along with the one-line by sixteen-character LCD Window.

### ***Norstar CAP***



#### **Norstar CAP**

This is an add on module with 48 buttons. This device attaches to the M7324 telephone set and allows for the addition of 48 more lines or BLF extensions. Station power supply is required to power up CAP

### ***Norstar BLF (busy lamp field)***



#### **Norstar BLF (busy lamp field)**

This device attaches to the M7310 telephone set and allows the user to identify who is on the telephone and who is not.