# ADVISOR II™

ONE WAY FLEX ALPHANUMERIC PAGER



Alphanumeric messaging in a feature-rich pager ideal for demanding business environments.



## ADVISOR II™ FLEX ALPHANUMERIC PAGER

The Advisor // pager provides exciting capabilities in messaging and can become a vital part of your daily business life. The pager's four-line display and expanded functionality incorporate many of the most advanced paging features available. These features include 52 message slots for storing multiple pages, both a personal notebook and mail drop notebook area for message management, and a large electroluminescent display with zoom feature for easy readability.

The Advisor *II* pager is synthesized to allow for programming in the field, utilizes FLEX technology, and is available in either VHF or 900 MHz models.

Quick User Guide:

- Displays up to 4 Lines of Text and 80 Characters per Line
- Optimax® EL Electra Light for Optimum Readability
- Zooms in on 2 Lines for Larger View
- 52 Message Slots and 4 Individual Cap Codes

# ADVISOR // ALPHANUMERIC PAGER

## Model Number

A03DXS5862AA - VHF

A05DXS5862AA - 900 MHz

Synthesized

Hard-working Business Tool

# ADVISOR II™ FLEX PAGER HAS THESE FEATURES:

#### DISPLAY:

- Displays up to 4 Lines of Text and 80 Characters per Line
- Up to 30,000 Maximum Character Capacity
- Optimax® EL Electra Light for Optimum Readability
- Zooms in on 2 Lines for Larger View
- Displays Time of Day and Date

## INDICATORS/ALERT FEATURES:

- Built-in Alarm Clock
- Event Alarm that Allows the User to Set a One-Time or Daily Alarm for up to 5 Personal Messages
- User-Selectable Alerts, Including Vibrating Alert, Standard Alert, Chirping Alert, Seven Different Pleasing Alerts, or No Alert (Silent
- Reminder Alert to Notify the User of Unread Messages
- Graphic Battery Gauge that Shows Battery Level



- 52 Message Slots for Storing Multiple Pages
- 4 Individual Cap Codes to Allow the User to Receive Individual or Group Pages
- Message Time and Date Stamping that Indicates When Each Message was Received
- Message Preview to Allow the User to View the First Line of Each Message for Easy Reference
- Locks up to 10 Messages, Preventing Them From Being Replaced When Memory is Full
- Duplicate Message Management that Indicates When Additional, Identical Pages are Received
- Selective Erase/Erase All Feature that Allows the User to Erase Messages Individually or All at Once
- Saves Messages When Off or When the Battery is Being Changed
- 2 Notebook Areas, Including a Personal Notebook for Storing Personal Messages and a Mail Drop Notebook for Storing Information Service Messages



#### VHF FREQUENCY RANGE

Band C 163-174 MHZ

#### 900 MHz FREQUENCY RANGE

Band A 929-932 MHz

| SPECIFICATIONS                | VHF                                    |
|-------------------------------|--|
| Transmission Speed:           | 1600 / 3200 / 6400 Baud Rate           |
| Modulation:                   | +/- 4.8 KHz                            |
| Channel Band Width:           | 25KHz                                  |
| Intermediate Frequency:       | 21.4 MHz                               |
| Sensitivity (typical):        | 8uv/m(1600BPS) / 11uv/m(3200BPS        |
|                               | 13.5uv/m(6400BPS)                      |
| Adjacent Channel Selectivity: | 55 dB                                  |
| Image Frequency Rejection:    | 40 dB                                  |
| Spurious Response Rejection:  | 50 dB                                  |
| Intermodulation Rejection:    | 50 dB                                  |
| Alert Response:               | 78 dB @ 12"                            |
| Ambient Working Temperature:  | +5° C to 40° C                         |
| Battery:                      | 1.5 Volt "AA" Alkaline x 1             |
| Dimension:                    | 81mm(I) x 55mm(w) x 18.5mm(h)          |
| UL Rating:                    | Class I, Division 2, Groups A, B, C, D |
|                               | Class II, Division 2, Groups F, G      |
| SPECIFICATIONS                | 900 MHZ                                |
| Transmission Coord            | 1/00 / 2200 / / 400 David Data         |

Transmission Speed: 1600 / 3200 / 6400 Baud Rate
Modulation: +/- 4.8 kHz
Channel Band Width: 25KHz
Intermediate Frequency: 44.45 MHz
Sensitivity (typical): 8uv/m(1600BPS) / 11uv/m(3200BPS) /

13.5uv/m(6400BPS)

Adjacent Channel Selectivity: 40 dB

Image Frequency Rejection: 40 dB

Spurious Response Rejection: 40 dB

Intermodulation Rejection: 40 dB

Alert Response: 78 dB @ 12"

Ambient Working Temperature: 5° C to 40° C (40° F to 105° F)

Battery: 1.5 Volt "AA" Alkaline x 1

Dimension: 81mm(l) x 55mm(w) x 18.5mm(h)

UL Rating: Class I, Division 2, Groups A, B, C, D

Class II, Division 2, Groups F, G

For more information, please contact:

