## ADVISOR II™

ONE WAY POCSAG ALPHANUMERIC PAGER



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



### ADVISOR II<sup>™</sup> POCSAG 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 // pager is synthesized to allow for programming in the field, utilizes POCSAG technology, and is available in either UHF, VHF, or 900 MHz models.

Quick User Guide:

- Displays up to 4 Lines of Text and 80 Characters per Line
- Optimax<sup>®</sup> 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**

A03DTS5962BA - VHF A04DTS5962BA - UHF A05DTS5962AA - 900 MHz

Synthesized

Hard-working Business Tool

## ADVISOR *II*<sup>™</sup> POCSAG 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<sup>®</sup> 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

#### **MESSAGING**:

- 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



MOTOROLA and the Stylized M Logo are registered in the US Patent & Trademark Office. All other product or service names are the property of their respective owners. © Motorola, Inc. 2004.



#### VHF FREQUENCY RANGE

 Band A
 143-152 MHz

 Band B
 153-162 MHz

 Band C
 163-174 MHZ

UHF FREQUENCY RANG	GE
Band A 450	I-459 MHz
Band B 460	I-470 MHz
900 MHz FREQUENCY F	RANGE
Band A 929	9-932 MHz
SPECIFICATIONS	UHF / VHF
Transmission Speed: Modulation: Channel Band Width: Intermediate Frequency: Sensitivity (typical): Adjacent Channel Selectivity Image Frequency Rejection: Spurious Response Rejectior Intermodulation Rejection: Alert Response: Ambient Working Temperatu Battery: Dimension:	50 dB 50 dB 50 dB 78 dB @ 12" ire: +5° C to 40° C 1.5 Volt "AA" Alkaline x 1 81mm(I) x 55mm(w) x 18.5mm(h)
UL Rating:	Class I, Division 1, Groups C, D Class II, Division 2, Groups F, G
SPECIFICATIONS	900 MHZ
Transmission Speed: Modulation: Channel Band Width: Intermediate Frequency: Sensitivity (typical): Adjacent Channel Selectivit Image Frequency Rejection: Spurious Response Rejection Intermodulation Rejection: Alert Response: Ambient Working Temperate Battery: Dimension: UL Rating:	40 dB nr: 40 dB 50 dB 78 dB @ 12"

# For more information, please contact:



Frank Rainsberger Wireless Systems Specialist

PMB 107-6533 California Avenue SW Seattle, WA 98136 p/f: 206.686.7111 e: frank@onetrac.com w: onetrac.com