

## RUF 2700 Series



The RUF 2700 unit is a solid state, remote programmable, digital recorder that stores audio productions for information on-hold. All programming features can be controlled remotely over the telephone line.

### Features:

#### Flash Memory

A technological breakthrough gives the RUF 2700 the memory of the future. With this new, non-volatile memory, the recording will never be lost due to loss of power. Flash memory eliminates the need for back-up batteries. With flash memory, first-time programming can be done at the dealer's facility and the unit can be sent to the customer's site fully loaded.

#### Remote

Programming elements, including audio production, volume level and setting of security code can be downloaded remotely from a touch-tone telephone. Audio productions are commonly downloaded using a personal computer, Premier's VM 500 download module, and Premier's SAS 2001 download software.

#### Crystal-Clear Sound Quality

64 kbps sampling assures the highest quality playback of your on-hold message.

#### Zero Gap

Most digital systems listen for silence to know when to stop recording. This leaves an irritating gap of silence between the end of your production and the beginning. The RUF 2700 Series is different. It records the silence gap, but the on-board computer has the intelligence to go back and delete the silence, leaving ZERO GAP in the loop.

#### Assured Security

A personal 5-digit security code guarantees security for the user and programmer.

#### Benefits

\*Remote Access— Messages can be downloaded remotely, eliminating the need for physically changing the message at the location site.

\*Security – Customers are assured that their on-hold programs are playing rather than the employees' favorite music. With large customers, centralized control is of great interest to the corporate office.

\*Timeliness – Updates can be down loaded to customers the same day the new production is done. This also eliminates the cost of sending cassettes via overnight mail.

### SPECIFICATIONS

#### Dimensions

7.25 X 7.5 X 2

#### Weight

4 lbs.

#### Sampling

64 kbps (effective 96 kbps)

#### Recording Time

2 - 48 minutes

#### Memory

Non-volatile NAND Flash

#### Power Source

12V DC adapter (included)

#### Audio Output

600 Ohm & 8 Ohm

#### Custom Overlay

Yes

#### Source Bandwidth

200 - 3400 Hz

#### Download Method

Manual or Computer Download