



Information Station Specialists, Inc.
PO Box 51, 3368 88th Avenue, Zeeland, MI 49464-0051
616.772.2300 * Fax 616.772.2966 * After-Hours Pager 800.901.3698
iss@theRADIOsource.com * Website www.theRADIOsource.com

Quotation, Valid for 2002



AP.55 Digital Message Programmer

Analog Audio Transfer
Programmer for Travelers
Information and Highway Advisory
Radio Stations

The AP.55 Digital Message Programmer affords the user 250 broadcast messages with convenient telephone voice-prompter control and can control ancillary devices through outboard DTMF controlled relays. Fully optioned, AP.55 can store 14.3 minutes of recording time, A one-week battery backup is recommended as an option.

Specifications

- All solid state with 40-word voice prompter.
- DTMF telephone control on a standard dialed up telephone line and local recording by microphone or tape dub.
- 14.3-minute capacity in RAM memory.
- Up to 250 messages, independently - recordable and erasable.
- Messages can be monitored individually or surveyed.
- Verbal status reports include recording time, speed, message spacing, sequencing.
- All messages are dynamic with no limitations on individual message lengths.
- Up to 20 message sequences may contain up to 100 messages.
- Sampling rate: 112 kbps for highest quality, multiple recording speeds.
- Seven-day, 24 hour programmable clock.
- Independent DTMF control of two form C relays.
- Audio Bandwidth: 0.25 - 5 kHz.
- Ten-digit security code with three modes.
- Dimensions: 16.5" x 3.50" x 10.0".
- Power: 24VDC, power supply provided.
- Mountings: rack or panel, supplied.

Pricing

AP.55 Digital Message Programmer

With 7.1 minutes of dynamic recording time.
Includes rack or panel mounts, AC Power Supply.

\$1,795

Options

14.3 Minutes of recording time

\$ 800

APBT Battery Backup

\$ 145

Standby Message

Allows constant audio output during programming.

\$ 995

The AP.55 is the primary message programmer in the following ISS radio products:

- Travelers Information Station
- ALERT AM Emergency Advisory Radio Station
- RoadRunnR Portable Advisory Radio System
- Backup storage and repetition device for the ITS6000 Highway Advisory Radio Stations.

Note: AP.55 may work in conjunction with existing digital-transfer AP.6000 Digital Message Programmers from ISS. When used in conjunction. The AP.6000 performs primary functions, and the existing AP.55 unit serves as an analog backup in the event of AP.6000 or computer failure, or in the event of telephone line failure, making local control convenient.

Terms

Ground freight is prepaid by ISS. Product availability typically 30 days after receipt of order. Terms: Net 30 days to governmental entities and their agents; check-with-order or COD for initial orders from private sector entities. Prices valid for 180 days from the quotation date. 1-year parts & service warranty. Purchases from ISS, Inc., are subject to the ISS "Standard Terms and Conditions" agreement, which is signed by the purchaser, becoming part of the contract.

Standard Terms and Conditions

This document shall be part of a purchase contract with Information Station Specialists, Inc.

Billing

Payment terms by the buyer of ISS equipment and services (referred to as "buyer" hereafter) shall be net 30 days (maximum). Information Station Specialists, Inc., (referred to as "ISS" hereafter) reserves the right to bill for equipment at the time of delivery and separately for labor at the time of completion. Deliveries of equipment and provision of services may be in stages and partial billing may occur as the project proceeds. ISS reserves the right to postpone or cancel field labor or subsequent equipment shipments in the event that invoices beyond 30 days are unpaid. Net 30 payment terms are exclusive of any arrangement or contract the buyer has with any other party, including his customer, if any. A 1.5% interest charge shall be levied against invoices not paid within the 30-day period, beginning on the date 30 days has elapsed, and monthly on that calendar date, thereafter.

Field Labor

Additional field labor required of ISS technicians due to lack of preparation on the part of the customer or his agents or contractors under his direction which shall be billable at the following formula: Cost + \$85/hour per technician in the field + \$40/hour per technician for travel, billable under separate contract. A 30-day minimum lead time is required to schedule field labor..

Submittals

By entering into this agreement, the buyer agrees that specifications of the equipment are acceptable to him and to his customer, if the equipment is to be resold to another party.

FCC Licensing

ISS cannot guarantee FCC approval of license applications in advance of the grant. Radio equipment purchased in advance of the FCC license grant is at the risk of the buyer. Components that might subsequently require return or modification is subject to billing by ISS for additional freight, labor, parts or restocking fee, payable under a separate contract. Services rendered shall be paid as billed.

Reception

ISS is not responsible for interference from or to:

Environment: Nighttime skywave, power wires, other communications systems

Other AM radio stations, TIS or commercial

..unless as a result of ISS equipment malfunction or manufacturing error.

AM signal reception cannot be guaranteed at any location unless a signal test is performed in advance of the provision of equipment and services. In such a case, similar reception can be guaranteed only given the same environmental conditions and equipment configuration that were present during testing.

Signature

Date