JRC COMPACT RADIO FACSIMILE RECEIVER

JAX-9A

A Reliable Weather Facsimile Receiver Most Suited for Small Fishing and Pleasure Boats

The new model JAX-9A is a weather facsimile receiver with a 10-inch-wide recorder, designed for compactness, lightweight, low cost and ease of operation.

Functionally, it is greatly improved to feature programmable receiving operations, use of a built-in synthesized receiver, high-density recording and newly automatic frequency selection.

The facsimile machine can receive weather charts and fishing information by simple operation, and its operationality, reliability and maintainability ensure efficient fishing operations and safe sailing at sea.

- COMPACT DESIGN
- FOUR MODES OF RECEIVING
- DISTINCT RECORDING OF FINE LINES
- REPRODUCTION OF PICTURE IN 16 GRADATION LEVELS



JRC Japan Radio Co., Ltd.

JRC COMPACT RADIO FACSIMILE RECEIVER JAX-9A

JAX-9A succeeded the prominent functions of the JAX-9.

On top of it, a new function characterizes that as a suitable frequency is automatically selected on checking wave propagtion, frequency selection and timer operation in the area of the same broadcasting station are enhanced.

Compact Design

The 10-inch facsimile equipment with a built-in receiver is unprecedentedly compact and lightweight; it can be flexibly installed on a desk top, bulkhead, or on the bottom on board.

Four Modes of Receiving

Four modes of receiving are available selectively for the purposes of recording or for transmitted patterns from transmitting stations:

(1) Fully Automatic — Automatic operations from start to stop by the remote control signals from a trans-

mitting station:

Selection of index of cooperation;

Selection of scanning speed;

Phase matching; Recordina: Stop: and Paper feed

(2) Semi-Automatic—Automatic phasing and stop in receiv-

ing from a transmitting station with no remote signal or for halfway reception.

Forced start and phasing in ohter modes (3) Manual -

than (1) and (2) above.

Phasing is obtained momentarily.

(4) Programmable— Start/stop time, frequency selection,

start in mode (1) or (2), and half-tone recording can be programmed.

• Reproduction of Picture in 16 Gradation Levels

A picture of clouds, for instance, can be reproduced in 16 gradation levels using dithering and a JRC's unique signal processing technique, ensuring high density recording.

Distinct Recording of Fine Lines

The equipment incorporates a JRC's unique technique (grayscale level change) to reproduce fine lines such as a grid of latitudes and longitudes distinctly, ensuring clear recording of weather charts.

Wide-Range Power Supply

The equipment is designed to operate in a wide range of 10V to 42VDC and with a low power consumption.

■SPECIFICATIONS

FACSIMILE RECORDER

Recording system: Solid-state recording with a ther-

mal head

Recording paper: Thermosensitive paper,

 $260 \text{mm}(W) \times 25 \text{m}(L)/\text{roll}$

Effective recording width: 256mm (10 inches)

Index of cooperation: 288 and 576 Scanning speed: 60, 90, 120, and 240spm

Scanning line density: Approx. 3.5 lines/mm (288) Approx. 7 lines/mm (576)

Phase matching: Automatic or manual

External input: 1900 ± 400 Hz for 600ohms, 0dBm Start and stop: (1) Fully automatic-by remote con-

> trol signals according to WMO recommendation.

(2) Semi-automatic-Phasing. recording and stop are automatic

(3) Manual

(4) Programmable

■ RECEIVER

Receiving system: Double superheterodyne with syn-

thesizer

Type of emission: F3C

Frequency range: 2 - 24.9999MHz (HF)

Frequency setting: From ten-key pad or memory

Memory capacity: 90 spot frequencies

Sensitivity: 2μV or less

 PROGRAM FUNCTION Memory channels: Programmable items:

10 channels programmable Start time; stop time; receiving fre-

quency; selection of automatic or manual mode; selection of index of cooperation and of scanning speed in manual mode; ON/OFF

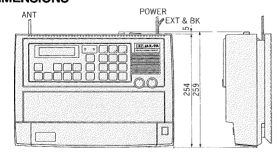
for picture.

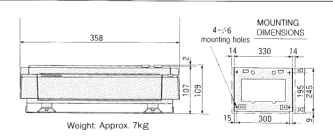
From ten-key pad or function keys Memory entry:

POWER SUPPLY: 10 - 42VDC, 70VA or less

Specifications subject to change without notice.

DIMENSIONS





For further information, contact:

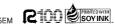


Main Office: Nittochi Nishi-Shinjuku bldg.

10-1, Nishi-Shinjuku 6-chome Shinjuku-ku, Tokyo 160-8328, Japan Telephone: +81-3-3348-4099

Facsimile: +81-3-3348-4139

Overseas Branches: Seattle, Amsterdam, Athens Liaison Offices: Taipei, Manila, Jakarta, Singapore, Hanoi, New York



ISO9001, ISO14001 Certified