

Easy to use handheld control

MARINE VHF RADIOTELEPHONE

with DSC modem and CH70 watch receiver

Model FM-2721



The Furuno FM-2721 is a high-performance, 25 W marine VHF radiotelephone with class-D DSC (Digital Selective Calling) facilities and CH70 watchkeeping receiver. The equipment is designed for pleasure craft and small fishing boats operating under "simplified" GMDSS (Global Maritime Distress and Safety System) while the SOLAS Convention ships must be equipped with DSC facilities meeting full GMDSS requirements.

Current distress calling for non-SOLAS ships is made on CH16 by voice. However, watch of CH16 by the coastal stations as well as SOLAS ships will cease on July 1, 2005, totally switching to DSC watch on CH70. The DSC uses a digital signal to send information on MMSI (Maritime Mobile Service Identity), working frequencies, etc. so that a calling is addressed to a

designated user or group who has DSC facilities. In an emergency, a distress alert can be initiated by pressing the dedicated distress button on the handset. The distress alert should be instantly acknowledged by ships equipped with DSC capability as well as coastal stations. DSC also allows users to call specific parties in routine traffic.

The FM-2721 has a built-in watch receiver to keep watching on CH70 while you are receiving or transmitting on another channel (with an additional antenna). The FM-2721 has a 25 W transceiver unit and its control is totally performed on a handset. The transceiver is a blackbox type and can be installed in the cockpit or flybridge. Two handsets provide the intercom facility.



The future today with FURUNO's electronics technology

FURUNO ELECTRIC CO., LTD.
9-52 Ashihara-cho, Nishinomiya City, Japan Telephone: +81 (798) 65 2111
Telefax: +81 (798) 65 4200, 66-4622, 66-4623
OTHER OF BUSSE-Yachtshop.com

SPECIFICATIONS OF FM-2721

VHF Transceiver

GENERAL CHARACTERISTICS

1. Rules and Regulations EN 301 025 V1.1.1

2. Class of Emission G3E (telephone), G2B (DSC)

3. Communication System Simplex/Semi-duplex

4. Channels

All VHF channels according to ITU-R Radio Regulations Appendix S18, All channels in FCC Part 80, Max 20 Private channels where permitted by Administrations (preset by the service agent), 10 weather channels (USA and Canada, receive only).

5. Power Supply 12 V, 6 A max

6. Display 13 characters x 7 lines,

character 7 x 5 dots, backlit

LCD (dimmable)

TRANSMITTER

1. Frequency Range 155.00 - 161.475 MHz 2. RF Output Power 25 W. reducible to 1 W

US Mode: CH67, CH13 at 1 W, manual override for full power.

CH75, 76 1 W only

3. Frequency Stability 1.5 kHz

RECEIVER

155.00 - 166.075 MHz 1. Frequency Range

2. Receiving System

Double-conversion superheterodyne

IF: 45.1 MHz and 455 kHz

3. AF Output Power

0.1 W (8 loudspeaker) 1.5 mW (150 handset) 3 W with optional loudspeaker

4. Audio Response De-emphasis of 6 dB/oct +1/-3 dB

5. Sensitivity -3 dBµV at SINAD 20 dB

6. Adjacent Channel Selectivity 70 dB

DSC Modem (Class-D)

1. Distress Call and Message

Distress call is transmitted as five consecutive calls, repeated after a random delay between 3.5 and 4.5 min from the beginning of initial call.

2. Message Storage

Receive: 50 distress messages plus 50 non-distress messages Transmit: 50 messages plus 50 files containing 50 stations ID. 50 telephone No.

IEC 61162 (NMEA 0183) 3. Interface Nav data:

Input: \$-GLL, \$-GGA, \$-ZDA, \$-RMC

Output: \$-TLL

4. Alarm Audible and visual on receipt of distress. urgency or routine calls, Position error

5. Receiver Characteristics

CH70 DSC frequency:

Symbol error rate 10-2, input -3 dBuV Sensitivity:

Continuous watch on CH70 Watch keeping:

EQUIPMENT LIST

Standard

1. Transceiver unit FM-2721 1unit 2. Handset HS-2721 1 unit 3. Bracket for handset RB-2721A 1 set 4. Installation materials 1 set

Optional

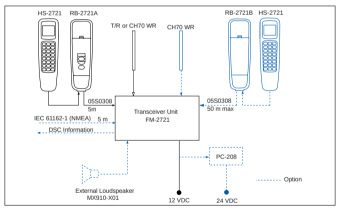
1. Handset HS-2721

2. Bracket for handset RB-2721B

3. External speaker MX910-X01

4. VHF antenna RA-106 5. VHF antenna 396-1

6. DC converter PC-208 (24-12 V)



HANDSET TRANSCEIVER UNIT **BRACKET FOR HANDSET** HS-2721 **RB-2721A** Weight: 2.5 kg 5.5 lb Weight: .0.8 kg 1.8 lb. Weight: 0.3 kg 0.7 lb (80 3.2") 65 2.6 60 2.4 67 2.6" 42 240 9.5" 65 2.6" 200 7.9' 5.7 208 45 3.9" 100 74 2-ø4.5 140

SPECIFICATIONS SUBJECT TO CHANGE WITHOUT NOTICE

FURUNO U.S.A., INC.

Camas, Washington, U.S.A. Phone: +1 360-834-9300 Telefax: +1 360-834-9400

FURUNO (UK) LIMITED
Denmead, Hampshire, U.K.
Phone: +44 2392-230303 Telefax: +44 2392-230101

FURUNO FRANCE S.A.

Bordeaux-Mérignac, France Phone: +33 5 56 13 48 00 Telefax: +33 5 56 13 48 01 **FURUNO ESPANA S.A.**

Madrid, Spain Phone: +34 91-725-90-88 Telefax: +34 91-725-98-97

FURUNO DANMARK AS

Hvidovre, Denmark Phone: +45 36 77 45 00 Telefax: +45 36 77 45 01

FURUNO NORGE A/S Ålesund, Norway Phone: +47 70 102950 Telefax: +47 70 127021

FURUNO SVERIGE AB

Västra Frölunda, Sweden Phone: +46 31-7098940 Telefax: +46 31-497093

FURUNO SUOMI OY

7576, Telefax: +358.9 3417-5716 Y BUSSE-Y achtshop.com

99125SS Printed in Japan