

通信 导航 气象传真机 FURUNO FAX-408

产品名称	通信 导航 气象传真机 FURUNO FAX-408
公司名称	上海海倍船舶电子有限公司
价格	.00/个
规格参数	
公司地址	上海市浦东新区川沙路500号204-53室
联系电话	18606117277

产品详情

furunoweather faximile receiver : fax-408

reliable weather facsimile receiver gathers and generates crucial
information under all weather conditions at sea

【产品简介】

1:气象传真机fax-408 使用216mm纸

2: 接收机频率范围：2-25mhz（以100hz为间隔）

3: 频道数 : 150个预设频道

4: 接收模式 : f3c

5: 灵敏度 : 在20db sinad情况下小于2 uv

6: 调谐监控器 : 3个lcd灯显示接收频率是否合适或应该调高或调低

7: 记录器记录系统 : 感温打印

8: 扫描速度 : 60、90或120rpm i.o.c. : 576或288

9: 外部输入信号 : 600 ohms时等级为0dbm

10: 操作 : 手动或自动

11: 电源 : 12-24vdc (2.5-1.5a)

【characteristics】

*clear-cut weather charts and satellite images in nine gray levels on 8" thermal paper

*automatic channel selection by judging the quality of signal reception

*all known facsimile channels in 2-25mhz bands are pre-programmable channels available

*full automatic operation by a built-in schedule timer

(16 programs can be set per week for automatic operation)

*quiet thermal printing due to minimal mechanical components

specifications of facsimile receiverfax-408

receiver

reception : synthesized double
superheterodyne
frequency range : mf/hf 2.0000 –
24.99999 mhz

mode : f3c

selectivity : 2.0 khz at -6 db

number of channels :

314 channels (150 pre-set channels,
164 user channels)

sensitivity : mf/hf 2 μ v at 20 db
sinad

channel selection : automatic or
manual, with numeric keys

		tuning indicator 3 leds	
--	--	-------------------------	--

		display : lcd, 32 characters in 2 lines	
--	--	---	--

		external signal input :	
--	--	-------------------------	--

		1500 hz (black) and 2300 hz (white), fsk or fm signal	
--	--	--	--

recorder

recording system : electronic scanning w/thermal head
ioc : index of cooperation, 576 and 288
recording speed : 60, 90, 120 scans per minute
gradation : 9 tones (white, 7 gray levels and black)
recording paper : thermal paper (216 mm × 20 m)
line density : 8 dots/mm (total number of dots: 1696)

automatic

recording

control

start/stop :

automatic start or stop by timer program and/or wmo standard, remote control signal (or manual)

recording rate :

automatic selection of recording rate (or manual)

ioc :

automatic selection of ioc by wmo start signal (or manual)

phase :

automatic selection of phase matching by passing signal (or manual)

power

power source : 12-24 vdc: 2.3 – 1.15 a

envir

onmental

conditions

temperature : -10 ° c to +50 ° chumidity : 95% relative humidity (35 ° c)waterproofing : (iec60529)

ipx0vibration : 3 mm/480 rpm - 0.2 mm/3000 rpm

coating

color

main unit : n2.5

preamp

unit fax-5

(option)

frequency range : 80 khz – 30 mhz

antenna : wire antenna or 2.6 m whip antenna

input protection :

withstand a 30 vrms antenna input for 15 minutes

output impedance : 50 ohms

power : 9 vdc, fed from facsimile receiver via coaxial cable

