FSN Series FM Transmitter Manual

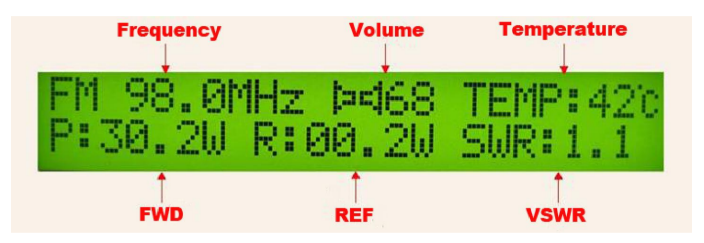


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FMT-30A FrontPanel



Schematic diagram of the main interface for information display window



1 Handing Instructions

Firstofall, please connect the RFOUTPUT NTERFACE ANTENNA or the FCTITOUS

LOAD, next, join the power and then press the power switch on the Panel.

Turn on the powerswitch, the Red Led lights, a fter 3 seconds LCD D is playWindow will show

in formation about the LOGO (Diagram 1). LOGO in formation can be customized

Diagram 1

Enter the main interface



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Diagram 2

A for rentering the main interface, it will display the operating frequency, volume, temperature of FETMOS, output forward power, output back power and standing wave natio.

Be careful that entering the main interface, output powerwill start increasing from 0W atts, it needs about 30 seconds to reach the maximum power setting.

When the standing wave or temperature are underprotection, the output power is automatically reduced to be bw 1 Watt and screen displays the alarm message, after troubleshooting, the output power is automatically adjusted to the set of output power. Display screen with no operation during 10 seconds, the backlight will be turned off automatically.

2, function setting

Knob rotation to the bower end of regulation left, turn rightspin to the high-end adjustment, under the main interface, press the enterMENU, press the MENU to enter the next set interface, set interface in the press for the recognition based set and return to the MENU,

Diagram 2 for the frequency setting menu



Diagnam 2

Diagram 3 - the frequency setting interface, the frequency setting scope is 87-108MHZ (special frequency

can be customized according to customer request, please connect to our company if you wan tmore

information)



Diagram 3

Diagram 4 - the input aud is volume adjustment menu



Diagram 5 - the volume setting interface, volume setting range is 0-79



Diagram 6 - the output power setting menu



Diagram 6

Diagram 7 - the power in terface, power setting range is 0-30W att.



Diagnam 7

Diagram 8 - the stereo Mono setting menu



Diagnam 8

Diagram 9 - the sound channel setting in terface



Diagram 9-Stereo Mono

Diagram 10 — the temperature settingsmenu



Diagnam 10

Diagram 11 - the temperature settings in terface, the temperature can be set with in 60-70

1 each stepping

TEMP_SET 65°C

Diagnam 11

Diagram 12 - the VSWR setting menu



Diagnam 12

Diagram 13 - a standing wave protection setting interface, standing wave protection setting range is 15-3.0,

0.1 each stepping.



Diagnam 13

Diagram 14 - the mute sound settings menu





Diagram 15 - them ute sound setting interface, the default is ON



Diagram 15

Diagram 16 - exit the menu, press it return to the main display interface



Diagram 16

3. Transmitter parameters	
PowerOutput:	0 to 30/80/150/350/600W att (Poweradjustable, Step:0.1W att)
FM Transmitter Frequencies:	87-108Mhz (Other frequency can be custom ized)
Tun ng Step:	100Khz <i>i</i> 0.1Mhz
Voltage:	AC100V-120V or AC220V-240V
Stability of Frequency:	±0ppm(-10~+50)
Frequency Response :	50 - 15000Hz
Signal to Noise Ratio:	>50dB
D is to rtion :	< 0.5%
Parasitic amplitude modulation:	< 0.2%
Maximum frequency deviation:	±75KHz
type o fmodu la tion :	W FM
Transmission Signa I:	FM Stereo and Mono
Tun ng Design :	Stable PLL Technology
Hamonic:	> 65dbc

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Audio InputLevel:	-15dbV(Max:-30dbV)
S te reo Sepa ra ton :	> 40db
Operation Time:	True 24/7
Antenna Connector:	N type(L16)
Output Impedance:	50 ohm
Audio InputConnector:	BNC type
SCARDS hputConnector:	BNC type
Size of Transmitter Unit:	L:480mm,W:200mm,H:44mm Standard 1U
WeightofTransmitterUnit:	10Kg

4. Fault checking and troub leshooting

- A bim signal 1 (Waming ! Please check the antenna!) standing wave protection a bim, please check if the transmitter antenna is connected properly or water in flow and feeder is damaged. Shall not exceed the use of an tenna frequency range.
- A barn 2 (HGH TEMPERATURE WARN NG !!!), High-temperature a barn, check if the transmitter air ven t is b bcked or the working environment temperature is too high.
- Nothing displayed on LCD, LED power light does not light. Check if the fuse of the transmitter power socket is burn-out.
- The received signal has current sound: Please avoid power lines, RF output cable and audio cable puzzling and away from the surrounding electrical disturbance source. Audio signal input line must use shielded wire.

Sound distortion phenomenon when the radio are receiving: adjust the input volume of the transmitter

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5 A fter-sales service

Products are guarantee for free for one year (disassemble delberately or burning are not included in this range).

A fter-sales warranty date is from the date of consign.

Provide all customers with a comprehensive 24-hour technical support.

We offer to give advice about purchasing products on line and layout.