



### 1021010030

# Factory Entertainment System - 3 channels

- TURN KEY SOLUTION
- ✓ FM Frequency Range 76-108 MHz (selectable per channel in front)
- ✓ Transmitter output power: 0.1/0.5W
- $\bigcirc$  Safe signal range ≤ 1000m
- PA override
- PA failsafe operation
- ⊘ Easy installation no programming
- 3 selectable channels
- Large AC power input range

# Description

The Factory Entertainment System, FES-3, is an FM-based wireless entertainment system designed for marine factories, including fish factory vessels. Operating on three selectable commercial FM channels, the system is also equipped with interfaces to an Intercom/PAGA system for PA messages and General Alarm override. Offering flexibility, it can connect to various entertainment sources like IPTV, DVD, MP3, or any user-preferred audio source. The FM transmitters, with limited power, cover expansive indoor areas without interfering with normal commercial broadcasting. Users benefit from the choice of frequencies, avoiding commercial broadcasting frequencies.

Recommended for use are Ear Protective Headphones with built-in FM receivers, serving dual purposes by safeguarding hearing from damaging noise and offering a selection of entertainment channels. The system's PA/Alarm override functionality ensures workers hear crucial alarms and emergency messages —a regulatory requirement on marine vessels.

## Key features:

- FM Radio transmitters/FM radio distribution (3 pcs)
- Interface to Intercom/PA messages/Alarms (intrusion)
- FM Radio Headsets/hearing protection (unlimited)

# **Technical Dimensions**



Marine Electronics & Satellite Communications www.mackaymarine.com Mackay Marine, Global Commercial Sales +1 281 479 1515 marinesales@mackaymarine.com Mackay Communications, Satellite Solutions +1 919 850 3100 satserv@mackaycomm.com Mackay Marine Canada

+1 902 469 8480 sales.canada@mackaymarine.com

### page 1/4

#### www.zenitel.com

### info@zenitel.com

Zenitel and its subsidiaries assume no responsibility for any errors that may appear in this publication, or for damages arising from the information therein. Zenitel products are developed and marketed by Zenitel. The company's Quality Assurance System is certified to meet the requirements in NS-EN ISO 9001. Zenitel reserves the right to modify designs and alter specifications without notice.



### www.zenitel.com

### info@zenitel.com

Zenitel and its subsidiaries assume no responsibility for any errors that may appear in this publication, or for damages arising from the information therein. Zenitel products are developed and marketed by Zenitel. The company's Quality Assurance System is certified to meet the requirements in NS-EN ISO 9001. Zenitel reserves the right to modify designs and alter specifications without notice.

# Specifications

### GENERAL

Stereo distribution	
Power input: 110V-230VAC- 50- 60Hz (12 VDC internally)	
Power requirement – 50W (max)	
Channels: 3 (Entertainment / FM)	
Entertainment sources: Any / 0dBm	
PA / Alarm override (0dBm + NC Closing contact	
PA / Alarm failsafe operation	

### FM TRANSMISSION

FM transmitter range	76-108 MHz (selectable per channel – access from front)
Frequency stability	≤ 10 PPM
Transmitter output power (per channel)	0.1 / 0.5W
Signal to Noise Ratio (SNR)	≤ 60dB
Frequency response	50 Hz - 15 kHz
Output impedance	50 Ω
Transmitter range	≈ 1000m (open air)
Recommended Coax cable (innstallation)	RG 58 (50 Ω)
Coax connectors (installation) - Anenna side	TNC style male (not included)
Coax Cunnector (Installation) - FES-3 side	BNC style male (not included)

### MECHANICAL

Dimensions (WxHxD)	483 x 89 x 440 mm
Mounting	19" - 2U (Rack)
Weight	3.5 kg

### www.zenitel.com

### info@zenitel.com

Zenitel and its subsidiaries assume no responsibility for any errors that may appear in this publication, or for damages arising from the information therein. Zenitel products are developed and marketed by Zenitel. The company's Quality Assurance System is certified to meet the requirements in NS-EN ISO 9001. Zenitel reserves the right to modify designs and alter specifications without notice.



### **Used With**



3M<sup>™</sup> PELTOR<sup>™</sup> ALERT<sup>™</sup> M2RX7A2-01, FM-Radio, Level Dependent Headset with Headband

FM Headphone Receiver



Marine Electronics & Satellite Communications www.mackaymarine.com Mackay Marine, Global Commercial Sales +1 281 479 1515 marinesales@mackaymarine.com Mackay Communications, Satellite Solutions +1 919 850 3100 satserv@mackaycomm.com Mackay Marine Canada +1 902 469 8480 sales.canada@mackaymarine.com

page 4/4

### www.zenitel.com

### info@zenitel.com

Zenitel and its subsidiaries assume no responsibility for any errors that may appear in this publication, or for damages arising from the information therein. Zenitel products are developed and marketed by Zenitel. The company's Quality Assurance System is certified to meet the requirements in NS-EN ISO 9001. Zenitel reserves the right to modify designs and alter specifications without notice.