

ECRESO

FM LOW POWER

















Artificial intelligence for radio

FM Transmitters 100W and 300W



POWERFUL PERFORMANCE

- Digital Modulator with Crystal Clear Signal
- 5-Band Sound Processor
- MPX over AES input
- · Highly Reliable



POWERFUL CONTROL

- TCP/IP, SNMP Management and Email Notifications
- Expert Maintenance Reporting
- Advanced Metering Interface



POWERFUL SAVINGS

- Up to 70% Efficiency + SmartFM
- Built-in Functionality
- Increased Life Span

Key Benefits



DIGITAL EXCITER

- · Digital FM modulator « direct to channel»
- · Highest signal quality
- · Perfect audio fidelity
- · Several built-in broadcast tools
- Control of all signal parameters



5 BAND SOUND PROCESSOR

- · Hosted in direct to frequency Digital Modulator
- Highest quality processing from audio input to RF output
- · Powerful DSP-based processing
- · Complete 5-band architecture
- Factory presets for all formats
- Easy to fine tune through intuitive GUI
- Real-time meters at each stage
- No additional hardware: maximum reliability, no maintenance.



ADVANCED CONTROL

- Advanced Measurement Interface (AMI)
- Expert Maintenance Reporting (EMR)
- · Intuitive Web Interface
- · Full SNMP Management



UP TO 70% EFFICIENCY

- 6th MOSFET generation (Worldcast Systems design)
- Reduced consumption and operational costs
- Reduced heat and cooling costs
- · Longer component life span
- Reduced maintenance costs



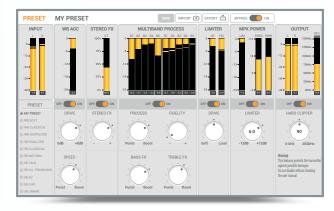
HIGHLY RELIABLE

- · Compact transmitter, modular design
- Protected against VSWR, temperature, overload...
- Switching power supplies with large voltage range
- Active surge current limiting
- Optional Surge Suppressor
- · Automatic input switching and recovery (audio and MPX)
- Audio Backup (from µSD card)
- Internal RDS Backup

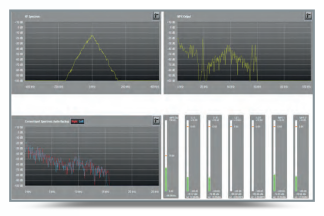


Artificial intelligence for radio

- 1 Enhances the listening experience
- **2** Lowers energy costs by 10 to 40%
- #3 Reduces CO₂ emissions



Sound Processor Interface



Advanced Measurement Interface (AMI)

Ask us for 1+1 and N+1



Ecreso offers a standard warranty of 3 years

on all our FM transmitters and up to 10 Years, yes TEN YEARS Warranty on our range of compact FM transmitters for a small additional charge. No other FM Transmitter Manufacturer even comes close to that commitment or confidence! We can offer the 10 Year Warranty with confidence thanks to:

- Our exceptional design quality
- The outstanding efficiency of our transmitters
- Advanced diagnostics capabilities

Built-in Features

Advanced Communication Pack



Intuitive and secured Web Interface (TCP/IP) Advanced Measurement Interface Full SNMP Management Audio Backup on µSD card

Dynamic RDS Encoder



Supports PI, PS, TP, TA, MS, PTY, PTYN, DI, CT, AF, RT Dynamic PS Scrolling Pure and stable signal thanks to Digital Modulator Delivers Audemat's expertise in RDS

Scheduler*



Automatic change of preset RF Power scheduling and consumption saving Schedule any parameter of your ECRESO FM

* verify your version compatibility

Email Notifications



Alarm sending by SMTP Easy configuration of each notification Same notifications can be sent by SNMP

Internal Surge Protector



Powerful protection against lightning Visible status LED Easy to replace

Multiband Sound Processor*



DSP based 5-band or wide-band processing Presets for all applications and formats Intuitive GUI to fine tune your sonic signature Low distortion Final Limiter MPX Power Limiter (ITU 412)

* verify your version compatibility

Single Frequency Network



10 MHz input for RF Carrier synchronization Adjustable program delay (on audio / MPX inputs)

Digital Stereo Encoder



High speed DSP circuitry
Subcarrier Perfect synchronization
Amazing signal quality

MPX Over AES Input



Improved MPX signal quality
No hardware change
Compatible with MPX over IP APT codecs

Expert Maintenance Reporting (EMR



EMR is a proactive service which sends regular reports on the status of key parameters such as temperatures, currents and voltages, plus information on the performance and lifespan of components such as the fan and the power supplyof the transmitter. Thanks to a powerful firewall-friendly Web protocol, EMR works securely over a regular Internet connection (ADSL, 3G, ...) even when the connection bandwidth is limited.



Technical Features

Technical specification

Specifications	ECRESO FM 100W / ECRESO FM 300W
Frequency range	87.5 to 108 MHz by 10 kHz steps
Frequency stability	< 10 ⁻⁶ per year
HF output	N Type, 50 Ω
Power range	Range: 5-100 W / 20-300 W, Setting: 0-110 W / 0-350 W
VSWR	< 1.35, optimal performance: < 1.1 , protection :>1.5
Spurious and harmonic suppression	> 75 dBc
Efficiency	up to 70% for the ECRESO FM 300W, up to 57% for the ECRESO FM 100W
Max consumption	200 W / 500 W
Voltage	100 VAC to 264 VAC, 47 Hz - 63 Hz
Power factor	> 0.9
Fuses	10 AT
Analog input (LINE1)	2 XLR connectors, balanced, >10 k Ω (600 Ω jumpers selectable), software adjustable level (-18/+18 dBu range)
AES Input (LINE2)	1 XLR connector, balanced, >110 Ω , software adjustable level (-20 to 0dBFS range), AES 16,24,32 bits, up to 192 kHz
2 Multiplex (MPX/SCA) inputs	BNC type, unbalanced, >5 k Ω , software adjustable level (-18/+18 dBu range)
Composite operation	
Bandwidth	> 40 Hz to 53 kHz @ 0.1 dB, > 20 Hz to 60 kHz @ 0.2 dB, > 60 kHz to 80 kHz @ 0.4 dB
Intermodulation distortion	< 0.05%
FM S/N ratio	> 80 dB RMS @ 75 kHz deviation
AM noise	>55 dB, weighted/unweighted, sync/async, RMS/CCIR (20-20 000 Hz)
Stereo operation	
Bandwidth	> 20 Hz to 15 kHz @ 0.1 dB
38 kHz discontinuance	> 50 dB
Stereophonic crosstalk	> 50 dB
Mono operation	
Bandwidth	> 40 Hz to 15 kHz @ 0.1 dB
Out of band rejection	> 40 dB @ 19 kHz
Preemphasis	0 μs, 50 μs or 75 μs
Environmental / Physical specifications	
Overall dimensions	Overall: 487.5 X 2U X 475 mm, Rack size: 437.7 X 82 X 443.8 mm (WxHxD)
Enclosure depth required	600 mm
Mounting	19"enclosure, with 4 M6X12 screws
Weight	~9 kg / ~9.5 kg
Operating temperature	Nominal: 5°C to 45°C, Maximum: 0°C to 50°C
Warehousing temperature	-20°C to +70°C
Humidity	5 - 95 % non-condensing relative humidity
Altitude	Up to 3900 m
Cooling	1 fan: between 10 l/s and 30 l/s depending on ambient temperature
Marking	CE, FCC, ICC
Standards	1999/5/CE (R&TTE), ETS 302 018 (EMC), ETS 300 384 (Radio), NF EN 60215 (Safety)
	Tachnical concileration are subject to change without prior notice 11/2

Technical specification are subject to change without prior notice – 11/2018

Order information

STANDARD VERSION		
REF	DESCRIPTION	
TF00307	ECRESO FM 100W	
TF00441	ECRESO FM 300W	
Software Options		
CD00103	SmartFM	
SP01319	Communication Pack	
CD00106	Basic RDS	
CD01001	5 Band Sound Processor	
Hardware Options		
SP01319	GPIO board	
SP01615	Analog GPIO board	
SP01322	RF metering board	
ST01792	SFN Option	
SP01260	Internal surge protector	

STANDARD VERSION	
DESCRIPTION	
10 Year Warranty (Up to 750W)	
Expert Maintenance Reporting	

ON DEMAND SERVICES
Redundancy solutions: 1+1, N+1
Dummy loads, adapters, cables
Cavity filters, combiners and antenna systems
Coverage Study
Turnkey solutions for broadcasting site
Sound processor preset adjustement

Head Office

WorldCast Systems S.A.S

20 avenue Neil Armstrong
 33700 Mérignac (Bordeaux Métropole) FRANCE

- **4** +33 (0)5 57 928 928
- contact@worldcastsystems.com

US Office

WorldCast Systems Inc

- 19595 NE 10th Avenue Suite A Miami, FL 33179 USA
- **+**1 305 249 3110
- **■** ussales@worldcastsystems.com