





Ecreso FM 5-10kW

Efficient, As Solid as a 1+1, Feature-Packed,

Ecreso FM 5-10kW is a fully digital transmitter for analog FM and is the most powerful flagship product in WorldCast Systems' Ecreso portfolio.

Engineered to meet the needs of the most demanding network operators and stations, it combines reliable performance, highest efficiency, and state-of-the-art innovations. Truly revolutionary, Ecreso 5-10kW has a built-in 1+1 redundancy which ensures it stays on-air with minimal or no power loss.

With the Ecreso FM 5-10 kW, broadcasters benefit from reduced maintenance thanks to hot swappable power supplies, power amplifiers and fans, as well as a multitude of onboard features such as SmartFM, an Al technology bringing from 10 to 40% energy cost savings.

This advanced broadcasting solution is the result of decades of experience and a mission to bring to market the best FM transmitters in terms of quality, total cost of ownership, and audio quality.











Ecreso FM 5-10kW Benefits:

(2)

Market-Leading Expertise

60 years of expertise developing RF solutions and deploying several thousands of systems worldwide enables WorldCast Systems to accompany Ecreso FM 5-10kW with a range of services and warranties.



Lowest Operating Costs

Thanks to cutting-edge innovations and an intelligent design, Ecreso FM 5-10kW offers high efficiency, reduced consumption and easy maintenance. All-in-all the lowest Total Cost of Ownership.



Highest Quality To Listeners

Ecreso FM 5-10kW brings amazing audio to your radio broadcasting thanks to the direct-to-channel digital modulator, 5-band sound processor, and MPX over AES compatibility. It's 1+1 built-in redundancy also keeps you on-air, at all times.



Market-Leading EXPERTISE

Customer support: Expert technical support team to accompany you for installation, configuration, maintenance, repairs, and on-site field operations

Turnkey solutions: Ecreso FM is available as a standalone unit or as a system, including peripherals and rack integrations

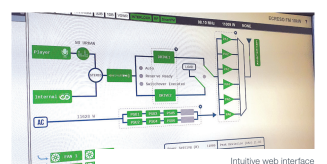
Project assistance: Site visits, factory acceptance tests, team trainings, installation support

Up to 10-year warranty













Redundant & Hot-swappable Power Supplies, Power Amplifiers and Fans

Lowest OPERATING COSTS

Up to 76% efficiency thanks to state-of-the-art technology such as 6th generation MOSFET and Planar Design + SmartFM

Many onboard functions: Sound Processor, Dynamic RDS Encoder, Digital Stereo Encoder, Audio Backup, MPX Power Limiter, Scheduler, SFN compatibility, GPIO...

High reliability: The product undergoes Highly Accelerated Life Tests (HALT), Parts Stress Analysis (PSA), Failure Mode Effects and Criticality Analysis (FMECA), burn-in...

Simple control and monitoring thanks to a user-friendly web interface, Advanced Measurement Interface (AMI), 24h graphical history log and Expert Maintenance Reporting (EMR)

Full SNMP management

- --- Up to 4 SNMP managers
- --> Control and monitor all parameters
- --- Alarms by SNMP traps and e-mails

Reduced maintenance with hot-swappable power supplies, power amplifiers and fans

Customized air flow configurations

Watch the video

Highest QUALITY TO LISTENERS

Built-in 1+1 level of redundancy that keeps you on-air

Direct-to-channel digital modulator

- --- Highest signal quality / Perfect audio fidelity
- -> Several built-in broadcast tools
- --> Control of all signal parameters

5-band sound processor

Digital MPX over AES

Audio Backup

- --> Silence detect on all program inputs
- --- Intelligent automatic auto-switch and recovery
- --- Internal player from µSD card

10-Year Warranty



Ecreso offers a standard warranty of 3 years on all FM transmitters and up to 10 Years, yes TEN YEARS Warranty, for a small additional charge.

No other FM transmitter manufacturer even comes close to that commitment or confidence!

This 10-year warranty, unique on the market, is possible thanks to:

→ Exceptional product design → Outstanding transmitter efficiency → Advanced diagnostic capabilities



SmartFM ARTIFICIAL INTELLIGENCE

Worldwide patented technology for FM transmitters which revolutionizes FM radio broadcasting and brings massive benefits to broadcasters, radios, and their audience of listeners.

- Lowers energy costs up to 40% thanks to electricity savings and reduced cooling
- → Reduces CO₂ emissions
 for a cleaner, more sustainable environment



Up to 40% Energy Cost Savings

AS SOLID AS A 1+1

Unrivaled RF output recovery scenarios:

- 1 PSU loss: 10kW on air
- 1 MOSFET loss: 10kW on air
- 1 Fan loss: 10kW on air
- · Control unit loss: 10kW on air

Read more

- → More details on the Tech Note: What Happens if...?
- Dual mains breakers
- Up to 8 x 3.5kW power supplies with load sharing
- Up to 6 x 2.3kW power amplifiers
- Passive coupler with maximum robustness and oversized coupling loads for unlimited operation on fault
- · Redundant digital exciters
- Redundant fans cross fed by redundant PSU's

Read more

→ More details on the Tech Note: 1+1 Levels of Performance

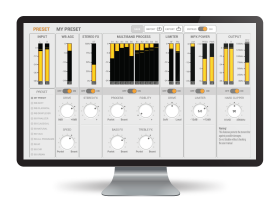
Figures given in this chapter may vary depending on the transmitter power level and version

DISTRICT OF THE PARTY OF THE PA

5-Band SOUND PROCESSOR

Craft Your Own Amazing Sound

- 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 Graphical User Interface
- Real-time meters at each stage
- No additional hardware: maximum reliability, no maintenance
- MPX Power Limiter (ITU 412)
- Wideband sound processor comes standard; 5-Band optional



Sound Processor Interface

Expert Maintenance Reporting (EMR)



EMR is a proactive cloud 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 supply of 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.



ECRESO FM 5kW	ECRESO FM 10kW	
87.5 to 108 MHz in 10 kHz Steps		
< 10 ⁻⁶ per Year		
EIA 1"5/8 type, 50Ω		
0.5kW-5.5W	1kW-11kW	
0-6kW	0-12kW	
> 0.95		
< 1.35, optimal performance: < 1.1 , protection : > 1.5		
> 82 dBc	>85dBc	
up to 76%		
3 phase wye + neutral, 340-457 VAC (other configurations on request)		
10AT (Exciter and Control unit)		
2 XLR connectors, balanced, > 10 kΩ (600 Ω jumpers selectable), Software adjustable level (-18/+18 dBu range)		
1 XLR connector, balanced, > 110 Ω, software adjustable level (-20 to 0dBFS range), AES 16, 24, 32 bits, up to 192 kHz		
2 BNC type, unbalanced, > 5 kΩ, Software adjustable level (-18/+18 dBu range)		
> 40 Hz to 53 kHz @ 0,1 dB, > 20 Hz to 60 kHz @ 0,2 dB, > 60 kHz to 80 kHz @ 0,4 dB		
< 0.05%		
> 80 dB RMS @ 75 kHz deviation		
> 55 dB, weighted/unweighted, sync/async, RMS/CCIR (20-20	000 Hz)	
> 20Hz to 15kHz @ 0.1dB		
> 50 dB		
> 50 dB		
> 40 Hz to 15 kHz @ 0.1 dB		
> 40 dB @ 19 kHz		
0 μs, 50 μs or 75 μs		
ns		
29U x 600 mm x 1040 mm		
~330 kg, ~727 lbs	~400kg, ~881 lbs	
Nominal: 5°C to 45°C, 41°F to 113°F - Maximum: 0°C to 50°C, 3	32°F to 122°F	
-20°C to +70°C, -4°F to 158 °F < 10 years		
5 - 95 % non-condensing relative humidity		
Up to 3900 m - 12795 ft		
Customized external or Internal air cooling configurations		
CE, FCC		
RED 2014/53/UE, EN 301 489-1, EN 60215, EN 301 489-11, EN	302 018-2, EN 50581	
	87.5 to 108 MHz in 10 kHz Steps < 10-6 per Year EIA 1"5/8 type, 50Ω 0.5kW-5.5W 0-6kW > 0.95 < 1.35, optimal performance: < 1.1 , protection : > 1.5 > 82 dBc up to 76% 3 phase wye + neutral, 340-457 VAC (other configurations on r. 10AT (Exciter and Control unit) 2 XLR connectors, balanced, > 10 kΩ (600 Ω jumpers selectab. 1 XLR connector, balanced, > 10 kΩ (600 Ω jumpers selectab. 1 XLR connector, balanced, > 5 kΩ, Software adjustable level (-18) > 40 Hz to 53 kHz @ 0,1 dB, > 20 Hz to 60 kHz @ 0,2 dB, > 60 kl. < 0.05% > 80 dB RMS @ 75 kHz deviation > 55 dB, weighted/unweighted, sync/async, RMS/CCIR (20-20) > 20Hz to 15kHz @ 0.1dB > 50 dB > 40 Hz to 15 kHz @ 0.1 dB > 40 dB @ 19 kHz 0 μs, 50 μs or 75 μs s 29U x 600 mm x 1040 mm -330 kg, ~727 lbs Nominal: 5°C to 45°C, 41°F to 113°F - Maximum: 0°C to 50°C, 30 concepts of the control of the contro	

Technical specifications are subject to change without prior notice - On a project, WorldCast Systems may offer distinct specifications. Spécifications on the offer prevail those in this document.

Order information

Standard Version		
REF	DESCRIPTION	
TF01205-RT01	ECRESO FM 5kW - Standard version - room/top	
TF01205-RT03	ECRESO FM 5kW - Full redundancy - room/top	
TF01205-TT01	ECRESO FM 5kW - Standard version - top/top	
TF01205-TT03	ECRESO FM 5kW - Full redundancy - top/top	
TF01206-RT01	ECRESO FM 10kW - Full Standard - room/top	
TF01206-RT03	ECRESO FM 10kW - Full redundancy - room/top	
TF01206-TT01	ECRESO FM 10kW - Full Standard - top/top	
TF01206-TT03	ECRESO FM 10kW - Full redundancy - top/top	
Several redundancy configurations available: contact us!		
Software Options		
CD01003	SmartFM	
CD00106	Dynamic RDS	
CD01001	5-Band Sound Processor	

Hardware Options		
SP02167	Mains power on/off switch	
ST01276 or ST01615	Digital or Analog GPIO board	
AL00122	Additional Power Supply 3500W	
ST01792	SFN Option	
On request	External Surge Protector	
10-year warranty		
EMR7	10-year warranty for ECRESO FM 5kW	
EMR8	10-year warranty for ECRESO FM 10kW	
EMR6	Expert Maintenance Reporting	
On-Demand Services		
Dummy loads, adapters, cables		
Cavity filters, combiners and antenna systems		
Coverage Study		
Turnkey solutions for broadcasting site		



20 avenue Neil Armstrong
 33700 Mérignac (Bordeaux) FRANCE
 +33 (0)5 57 928 928

□ contact@worldcastsystems.com

Other offices

Miami, FL, **USA** Belfast, Northern Ireland, **UK** Kuala Lumpur, **Malaysia**

