



# **MKRT-D3000 Digital FM Transmitter**

The philosophy of **marK**oni transmitters provides a high reliability granted by very robust power supplies and amplification circuits, realized with MOSFET that are able to guarantee excellent performances, with very high efficiency and consequent low heating of all components.

Through the very User's friendly touch screen interface it is possible to check or change the complete system parameters. All these information can be also managed remotely by the network interface on the back panel, otherwise even locally by using the Ethernet connector on the front panel.

The extensive use of high-level Digital Signal Processing gives to **mar** Koni unique features in the audio broadcasting world. The native AES/EBU input module guarantees pure digital quality avoiding the conversion from an analogue source. The presence of the traditional L+R input assures as well top performances even with standard analogue audio.

The FM modulation is implemented by an innovative direct-RF synthesis algorithm with sub-Hz accuracy onto an FPGA-based digital processing core.

The result is a frequency-agile transmitter with immediate installation procedure, which allows operators to broadcast their audio content with excellent purity and maximum reliability.

marKoni transmitters can be locked to the GPS time/ frequency reference signal for exact carrier allocation and Synchro FM operation, a promising band-efficient method of operating adjacent FM transmitters on the same RF frequency, after aligning all the RF and audio parameters of the transmission. The result is a clearly improved listener's reception in the overlapping signal area, extending the coverage to shadow areas, normally characterized by inter-channel interference.

A typical application of this iso-frequency approach is the coverage of branches of highways, allowing carradio receivers to keep tuning the same carrier while driving, without the annoying effect of black spots along the road.

The pure digital audio sensation that **marK**oni creates is obtained thanks to a revolutionary Soft Limiter, which avoids audio intermodulation peaks, while safeguarding the integrity of the whole input dynamic range, with the use of accurate signal processing that allows high full-band stereo separation and extreme signal-to-noise ratio.

The units come with a full-option outfit: analogue and digital audio, analogue MPX and additional wideband SCA and IP inputs, embedded RDS Generator and Digital Stereo Coder and Web/SNMP remote control.

**mar** Koni is a synonymous of environmental sustainability (over 90% of the construction materials are recyclable).

marKoni SERIES the future is here!



▲ Touch-screen display



▲ Internal detail



▲ Internal detail

### **MAIN FEATURES**

- Crystal Digital Sound purity
- Fully Digital Signal Processing
- Embedded RDS generator
- Auto-calibration at power-on
- Internal 32-bit Digital Signal Processing
- Unbeatable price/performance ratio
- Lifetime upgradeable firmware
- Absolutely no analogue trimming points
- Single-chip Digital Processing guarantees maximum compactness
- Minimum BOM, maximum long-term reliability
- Fully remotely controllable by Web/SNMP interface
- 1pps and 10MHz inputs for Synchro FM Operation

## **Technical characteristics**

#### SIGNAL PROCESSING SECTION

FM Carrier Generation NCO-based synthesis

FM Modulation Fully digital

Stereo Coder Fully digital, integrated

Input Audio Limiter Proprietary integrated Soft Limiter

Digital Processing Resolution Real-time internal 32-bit digital processing

RDS Generator Fully integrated

Monitoring Output Signal Fully digitally generated

### **INPUT SECTION**

- Analog L/R Input Section

L/R Analogue Inputs 30Hz - 15kHz (integrated digital stereo coder) 0dBu nominal (adjustable from -12dBu to +12dBu)

L/R Analogue Inputs Impedance 600 Ohm/10 kOhm balanced/unbalanced

- Analog MPX and SCA Input Section

Analogue MPX Input 30Hz - 100kHz 0dBu nominal MPX Analogue Inputs Impedance 10 kOhm unbalanced

SCA1/SCA2 Inputs 40kHz - 100kHz 2Vpp nominal for ±7.5kHz deviation

SCA1/SCA2 Analogue Inputs Impedance 10 kOhm unbalanced

- Digital L/R Input Section

Digital Audio Input AES/EBU (XLR Female), S/PDIF (BNC)

Balanced AES/EBU Input Impedance 110 Ohm Unbalanced S/PDIF Input Impedance 75 Ohm

- RX-IP Audio Decoder (Optional)

RTP Receiver Unicast RTP/UDP compatible receiver

Decoder HE-AAC (v.1 and v.2), MPEG-1 Layer 3 or raw PCM

Connector RJ45

- Audio Delay

Audio Input Delay (all audio inputs) 0 - 4us, step 1us

**OUTPUT SECTION** 

RF Output Frequency (FM/OIRT bands) 87.5MHz - 108MHz step 1Hz, ±1ppm frequency stability / OIRT on request

Output Level 3000W

Output Interface/Impedance 7/8" Flange type / 50 Ohm

Pilot Carrier Frequency 19kHz ±0.001Hz

Pilot Carrier Level

O-12% modulation in 0.1% steps
Pilot Carrier Output

1 Vpp digitally synthesized

MPX Analogue Output OdBu from integrated digital stereo coder

19kHz and 38kHz Tone Suppression <-63dB THD (30Hz-15kHz)+N <0.1%

Synchronous AM

Asynchronous AM

Better than -60dB

Better than -70dB

Mono SNR RMS

Stereo SNR RMS

L/R and R/L Crosstalk

M/S and S/M Crosstalk

Setter than -80dB

> 50dB (60dB typ.)

> 45dB full-band

Pilot Carrier Phase User-adjustable (step <1°)
Frequency Deviation Range User-adjustable 0 to ±200kHz

Pre-emphasis Flat, 50us or 75us

GENERAL

Physical Case 19"-4U
Remote Control Port RS232/RS485

Remote Control Options

PSTN, GSM (optional), Ethernet, SNMP
Front Panel User Interface

LCD full color touch screen display
Power Supply Voltage

Medium power, 230V or 400V, ±15%

Typical Efficiency at 98MHz 74%
Operating Temperature 0 - 45°C

OPTIONS N+1 Redundancy configurations available from 1+1 to 4+1 (expandable)



