## **AQUABROADCAST**

## Made by engineers, for engineers



C-1000

Fully Featured FM Transmitter

**Datasheet and Specifications** 

### COBALT C-1000

#### **FULLY FEATURED FM TRANSMITTER**

The COBALT C-1000 is a robust 1000W FM Broadcast Transmitter, boasting FCC part 73 LPFM and IC certifications. Its exceptional audio quality and clear sound from the Direct to Channel Digital technology with minimal manipulation, maintains audio integrity.

Operating on a fully customized LINUX OS system, this transmitter features a low-distortion modulator available across all COBALT FM Transmitter models. Input and output options include Analog, AES/EBU, Digital MPX (AES192), Ethernet, USB, GPIO, GPS Sync with built-in SFN capabilities.

A backup PSU is included as standard giving you redundancy right from the start.

Tailored for applications like Community Radio Gap-filling and scenarios, or as an exciter requiring high-quality audio, the COBALT C10 ensures market-leading sound. It comes equipped with a built-in 4-band Audio Processor, featuring Bass enhancement, Pilot protection, Wide AGC, and a range of expertly designed modern presets for an impressive start.

The modern design with its Ultra-clear RGB display and Intuitive Joystick controls with Haptic feedback and silicon buttons allow for swift setup, ensuring you get on the air in no time.

The advanced communication package includes an intuitive web interface and remote control via Ethernet (https). Full SNMP v1, v2c, and v3 management, with the ability to send emails, alerts, and remotely monitor audio, provide confidence with global control from any device with a web browser.

An advanced automations package enables settings changes based on conditions, SNMP, GPI, or through the scheduler function - all built into the system.

Audio monitoring is a new function that lets you stream confidence audio monitoring back to any web enabled device. Simply log in to your Cobalt Transmitter, and easily listen to audio form any source or the audio that's being processed prior to entering the PA going on-air. This is great so you can hear what your market is listening to. Change the source to the Analog, Digital or a test tone and listen to that too. Great for checking in on Audio coming in from an STL or direct out of your mixer. If you have the optional Tuner or MicroMPX in your Cobalt, those too can also be monitored.

A Shoutcast / Icecast stream input is included as standard, acting as a primary or back-up audio input.

With the highest AC efficiency, a compact design, and reduced weight, the COBALT C-1000 ensures low transportation costs and stands as the model with the lowest total cost of ownership in its class.









#### STANDARD FEATURES

Direct to Digital Synthesized modulation

FCC Part 73 Certified for LPFM, IC Certification for Canada

Linux OS

**RGB Screen** 

4 Band Audio Processor

Redundant PSU

Audio confidence monitoring by web browser

Dynamic, UECP Compliant RDS Encoder

ITU-R BS412.9 Limiter

Digital MPX (AES192)

**Ethernet Control with HTTPS** 

SNMP v1, v2c, v3

Advanced Automations and configurations

Scheduler

Audio Failover and Silence Detection

Backup Audio player via USB

Shoutcast / Icecast Stream input

**GPS Sync for SFN** 

#### **OPTIONS**

MicroMPX

MicroMPX SFN

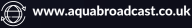
Tuner

2wcom MOIN CODEC

6 Band Audio Processor

48V DC Power input (Exciter only, no RF power is available)





#### GENERAL

**Output Power (W)** Range (W) **RF Output connector** Input ACV @ 50/60Hz **Power Connector** Power supplies Dimensions WxDxH (inch) Dimensions WxDxH (cm) Weight

1000 200-1000 7/16 DIN (Female) 110-240 IEC 13A filtered 2 (Including one backup) 19 x 18 x 2RU (3.5") 48.3 x 45.7 x 8.8 7.2kg / 15.87lb

#### MODULATOR

Transmitter type Modulator RF Output Frequency Range RF Frequency Steps Frequency Stability FM Modulation Range Capability Solid-state FM Stereo transmitter Direct-to-channel (DDS) VHF Band II, 87-108MHz ±1 ppm or ±150Hz range with internal 10MHz clock reference. 75kHz default, 100% modulation user adjustable

up to 105kHz, 140%, maximum 300kHz

#### RF

**Power Stability** Asynchronous/AM noise Synchronous AM s/n ratio RF Harmonic and Spurious Suppression **VSWR** operation

≤ ± 0.25dB ≤ -60dB ≤ -60dB Meets ETSI requirements Fully protected against gradual or sudden VSWR condition Proportional power reduction from VSWR 1.5:1

#### STEREO ENCODER

Performance Modes Frequency response Pre-emphasis Pilot tone Subcarriers suppression Stereo Suppression Stereo SNR Stereo THD+N Crosstalk

400Hz/1kHz test tones at modulation level ≤75kHz Stereo, Mono L+R, Mono L, Mono R 20Hz-15kHz ±0.02dB 0, 50 or 75µs 19kHz, adjustable level 0-12% ≤ -70dB ≥75dB AES/EBU input ≥70dB Analogue input ≥80dB with 75us de-emphasis ≥75dB without de-emphasison both inputs<0.03% ≥70dB, between L+R and L-R dueto channel matching, both

inputs

#### MONO PERFORMANCE

Frequency response Pre-emphasis Mono SNR Mono THD+N

20Hz - 15kHz ±0.02dB 0, 50 or 75 μs ≥100dB, with 75us de-emphasis ≤0.002% analogue input, ≤0.001% AES input, with 75us de-emphasis

#### ANALOGUE AUDIO PERFORMANCE

Frequency response

**FM SNR** THD+N

10Hz-53kHz ±0.03dB 53kHz-70kHz ±0.3dB ≥90dB, with 75us de-emphasis ≤0.003% with 75us de-emphasis







#### DIGITAL

Frequency response **FM SNR** THD+N

0-90kHz ±0.005dB ≥100dB, with 75us de-emphasis ≤0.001% with 75us de-emphasis

#### **AUDIO INPUTS**

Analogue Digital

2 x XLR female, 10kΩ impedance, level adjustable 0-24dBu AES/EBU via RJ45 per StudioHUB+,Level adjustable -20-0dBFS,sampling rates 32-192kHz

#### **AUDIO OUTPUT**

**Headphones Out** 

14" (6.3mm) female stereo socket software adjustable minimum load impedance 16Ω

#### WIDEBAND INPUTS

**Analogue MPX** Digital MPX

Analogue RDS

BNC, 10kΩ impedance, level adjustable 0-12dBu AES/EBU via RJ45 per StudioHUB+ level -20-0dBFS, sampling rate 192kHz left channel BNC, 10kΩ impedance, level adjustable from 0.1-10Vpp

#### WIDEBAND OUTPUTS

**Analogue MPX** Analogue Pilot

BNC,  $10\Omega$  impedance, level adjustable 0-12dBu BNC, 10Ω impedance, level adjustable 0-12dBu

#### RDS GENERATOR

Type Protocols **Ports** 

Fully Dynamic RDS/RDS2/RBDS Generator ASCII commands, UECP protocol and X-Command Multiport, UART over USB-B & Ethernet

#### WIDEBAND INPUTS

10MHz input 1PPS input RF sample output **UART over USB USB Ethernet** RS232

Interlock/ External RF Off Analogue voltage output

BNC, 50Ω terminated BNC, 50Ω terminated SMA, 50Ω, -30dBc USB-B, system control USB 2 x USB-A, storage & FW upgrade 1 x RJ45

DB25 shared connector, system control GPIO DB25 shared connector, 8 x output & 8 x input, all optically isolated DB25 shared connector, programmable logic/polarity DB25 shared connector, 4-channel 0-5V range

#### ENVIRONMENTAL

Temperature range Humidity

15,000 ft / 4,420m AMSL 0 to +45°C working. -10 to +50°C storage 95% @ 35°C, non-condensing







## **AQUABROADCAST**

At Aqua Broadcast, we are on a mission to revolutionize the world of FM transmitters and broadcast audio. With a deep commitment to innovation and excellence, we specialize in creating high-quality, cutting-edge products that set new standards in the industry.

Founded with a vision to seamlessly blend cutting-edge technology with dynamic content, we specialize in delivering high-quality products. Our award -winning COBALT range of Fully Featured FM Transmitters have set a new standard with its custom Linux operating system.

Aqua Broadcast is shaping its own future, for you, our customers. Our transmitters are equipped with cuttingedge network security features, offering broadcasters peace of mind in an increasingly connected world. As we continue to develop new solutions, we aim to anticipate the future of broadcasting and deliver products that exceed expectations—helping our customers not just meet their goals but shape the future of broadcasting itself.

At Aqua Broadcast, we live by the mantra: "Made by engineers, for engineers." With a team of highly skilled engineers and industry professionals boasting over 100 years of cumulative experience, we understand the technical challenges and demands faced by broadcasters. Our staff is driven by a passion for engineering excellence and a deep understanding of the intricacies of broadcast technology. Every product we create is designed with the precision and quality that only seasoned engineers can deliver.

We are not just a product manufacturer; we are a trusted partner for broadcasters across the globe. Our commitment to supporting our clients goes beyond just selling a product. We take the time to understand each station's unique needs, offering tailored solutions and providing ongoing support to help them achieve their goals. Whether it's ensuring smooth broadcasts, optimizing performance, or delivering custom-built features, Aqua Broadcast is always there to ensure your success.

#### CONTACTS

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For more information on our products and options, please call or email us

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