

COBRANET® TECHNOLOGY ADVANTAGES

- Also available as low-cost ICs without licensing or royalty fees.
- CobraNet® technology can coexist with data traffic over existing Ethernet networks, saving money by eliminating additional infrastructure costs.
- De-facto industry standard with more than one million channels of installed audio around the world.
- Networked audio, control and monitoring (bi-directional).
- Uses SNMP for control and monitoring (IT-friendly).
- Incorporates multiple fault-tolerant features.
- Ability to send audio from any CobraNet® interface to any other – unlimited addressing, unlimited capacity.

CIRRUS LOGIC, INC.

2901 Via Fortuna Austin, Texas 78746 United States T +1-512-851-4000 F +1-512-851-4977 Toll-Free +1-800-888-5016

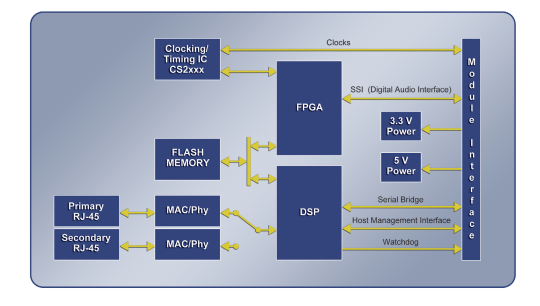
SALES SUPPORT

North America +1 800-625-4084 Asia Pacific +852 2376-0801 Japan +81 (3) 5226-7757 Europe/UK +44 (90) 1628-891-300

LEARN MORE AT WWW.CITTUS.COM

CobraNet® CM-1

DIGITAL AUDIO NETWORK INTERFACE MODULE

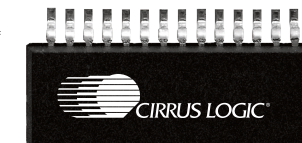


CobraNet® technology has established itself as the market-leading solution of choice for networked audio. The CobraNet® solution leverages the rapid developments in the IT networking industry to provide an increasingly cost-effective connectivity solution for audio professionals worldwide. The CM-1 is a DSP-based solution that provides an interface in the form of a compact, low-power module. Featuring 32 simultaneous channels, each with distributed digital audio input and output, the CM-1 is designed to be easily integrated into a wide variety of professional audio products such as signal processors, mixers, amplifiers and self-powered loudspeakers.

FEATURES

- 100BASE-TX Ethernet Interface 100 Mbps, full-duplex Ethernet, fully compliant with IEEE 802.3u standard.
- Secondary 100BASE-TX Ethernet Interface redundant network connection for fault tolerance.
- Quad Synchronous Serial Output Ports capable of supplying 32 total audio channels at 48 or 96 kHz sample rates.
- Quad Synchronous Serial Input Ports capable of receiving 32 total audio channels at 48 or 96 kHz sample rates.

- Studio Grade, Low-Jitter Clock Source.
- High Speed Parallel Host Port Interface interfaces to an optional external control processor.
- SNMP Agent Standards-based Ethernet control, monitoring and management.
- TFTP Support firmware updates over the network.
- Low Latency selectable 1.33, 2.66 or 5.33 ms across network.
- Optional Remote Power Through RJ-45
 Connection for powering via the Cat-5 Ethernet connection. External circuitry required.
- Asynchronous Serial I/O Port bridge serial control data over Ethernet.
- Status LEDs Link, Activity and CobraNet.® conductor status for each Ethernet jack.
- Order CM-1 or CM-1-FWZ option The CM-1
 Ethernet connector includes an RJ-45 jack with
 integrated transformer isolation. The CM-1-FWZ
 option includes solder points to be wired to
 external Ethernet connector.



ELECTRICAL SPECIFICATIONS

HOST PORT

DESCRIPTION	DIRECTION	NOTES
Host Data	In/Out	Host port data (x8)
Host Address	In	Host port address (x3)
Host Direction	In	Host port transfer direction
Host Request	Out	Host port DMA request
Host Alert	Out	Host port interrupt request
Host Strobe	In	Host port select

SYNCHRONOUS SERIAL (AUDIO) PORTS

DESCRIPTION	DIRECTION	NOTES
Audio Bit Clock	Out	Synchronous serial bit clock
Audio Output Data	Out	Output serial audio data (x4)
Audio Input Data	In	Input serial audio data (x4)
Sample Clock	Out	48 or 96 kHz sample clock
Master Audio Clock In	In	External 24.576 MHz clock input for systems containing multiple CobraNet® interfaces
Master Audio Clock Out	Out	Low jitter master 24.576 MHz clock output
Reference Clock	In	Auxiliary reference sample clock input for synchronizing network to an external clock source

CM-1 ETHERNET ELECTRICAL SPECIFICATIONS

- Ethernet Primary Connector RJ-45 jack. Standard Ethernet pinout. Complies with IEEE 802.3u standard.
- Ethernet Secondary Connector RJ-45 jack with integrated transformer isolation. Standard Ethernet pinout. Complies with IEEE 802.3u standard.
- Ethernet uses 2 of the 4 twisted wire pairs available on a Cat-5 cable.
 The unused pairs are available at the module interface connector as Cable Power for DC power (if supplied).

CM-1-FWZ ETHERNET ELECTRICAL SPECIFICATIONS

- Ethernet Primary Connector Solder points to be wired to external Ethernet connector. Transformer isolated. In-use/conductor and Link/Act/Fault LEDs supported. Complies with IEEE 802.3u standard.
- Ethernet Secondary Connector Solder points to be wired to external Ethernet connector. Transformer isolated. In-use/conductor and Link/Act/Fault LEDs supported. Complies with IEEE 802.3u Standard.
- Ethernet uses 2 of the 4 twisted wire pairs available on a Cat-5 cable.
 Connection points are provided for all 8 conductors on each port.
 The unused pairs are available at the module interface connector as Cable Power for DC power (if supplied).

POWER

DESCRIPTION	NOTES	
VCC +3.3	System +3.3 V, +/-0.3 Volts, 1.2 A	
VCC +5	System +5.0 V, +/-0.25 Volts, 0.1 A	
GND	System ground	

Operating Temperature Range – 0 to 70 degrees Celsius ambient.

ASYNCHRONOUS SERIAL

DESCRIPTION	DIRECTION	NOTES
Serial Receive Data	In	Serial data receive
Serial Transmit Data	Out	Serial data transmit
Transmit Drive Enable	Out	RS485 multi-drop transmit enable

MISCELLANEOUS

DESCRIPTION	DIRECTION	NOTES
Reset	ln	System reset (active low)
Watch Dog	Out	Continuously toggles to indicate proper operation
Interface Ready	Out	De-asserts during installation when fault detected or connection to network is lost
Cable Power	In/Out	Aux RJ-45 pins for Cat-5 powered applications

CM-1 (TOP VIEW)

