



QSC's Audio Transport Hubs, specifically designed for RAVE audio distribution systems, give you the confidence and convenience to create digital networks carrying up to 64 channels of 48 kHz, 20-bit digital audio over standard Fast Ethernet network media. They allow multiple RAVE units to operate together on a network, and several models also convert unshielded twisted pair media (TX) to and from multi-mode optical fiber (FX), for long distance transmission up to 2 kilometers.

Seven different models offer unique combinations of UTP and fiber optic ports on a common chassis, maximizing network design flexibility, minimizing cabling and rack space, and cutting the need for separate media converters.

- **FREE Freight in Continental United States (U.P.S. Ground Only)**
- **10%–30 Day, Net 31**
- **Prices & Specifications Subject to Change Without Notice.**

RAVE FEATURES

- Manufactured to QSC specifications by a leading network hardware manufacturer especially for use with RAVE audio distribution networks
- Class II repeater with ≤ 0.46 microsecond latency for maximum network span
- Includes switchable uplink port for cascading hubs
- Heavy duty rack-mount chassis
- High-speed cooling fan for industrial environments
- Individual activity indicator for each port
- Over temperature sensor with buzzer alarm
- Auto-sensing power supply compatible with 100 VAC–240 VAC

PRODUCT DESCRIPTIONS

MODEL	TX Ports (CAT-5 UTP)	FX Ports (Fiber Optic)
FE 5/0	5	0
FE 8/0	8	0
FE 3/1	3	1
FE 5/1	5	1
FE 2/2	2	2
FE 5/2	5	2
FE 2/4	2	4

Note: "TX" stands for twisted pair wiring, "FX" stands for fiber



1675 MacArthur Boulevard
Costa Mesa, CA 92626
Ph: 800/854-4079 or 714/957-7100
Fax: 714/754-6174
www.qscaudio.com