



CADDIE TRANSPORTER SERIES

Remote Studio to Control Room Transport Solution

Joseph Electronics introduces the newest addition to the Booth Caddie Series. The Caddie transporter series provides up to 12 channels of 3G/HD/SDI uncompressed video plus four additional slots that can be fitted with a selection of other modules for audio, intercom, analog video, genlock, MADI and Dante. Our perfect solution for a plug and play system allows users to send video and audio signal using 2 or 4 fibers (depending on options.) Built to be housed in a 5 RU setting, one end will be stationed in the studio and send signal to the other unit in the control room. The Joseph exclusive is the bypass channel that allows users to add additional A/V data signals in either direction.

FEATURES & APPLICATIONS

FEATURES

- Dual power redundancy supply
- 1 or 2 Singlemode Fiber
- Tough 5 RU enclosure
- Optical fiber redundancy
- By-pass channel

APPLICATIONS

- Outside Broadcast (OB)
- Studios
- ENG/SNG
- College and University Stadiums

CUSTOM CONFIGURATIONS

- 10 KM TO 60 KM distances
- 3G/HD-SDI/SDI/ASI video paths
- Audio options include baseband, MADI and Dante
- Serial data links RS-232, RS-422 and RS-485
- GPI contact closures and triggers
- Genelock signals composite and tri-level
- Ethernet 1G/100/10 networks
- Redundant AC power supplies with DC backup options
- Redundant fiber operation options available.

SPECIFICATIONS

Dimensions (LxWxH)	9.5" x 19.0" x 8.75"
Weight	20 lbs.
Connectors	ST, RS232, RS422, RS485, GPI/GPIO
Temperature Range	0 - 60c
Humidity Range	0-95% Non-condensing
Power Input	95-240 volts 50-60HZ

CHICAGO

Joseph Electronics
6633 W. Howard Street
Niles, IL 60714
847-588-3800

JOSEPH
ELECTRONICS

JosephElectronics.com | Sales@josephelectronics.com

CALIFORNIA

Joseph Electronics-West
3045 Teagarden Street
San Leandro, CA 94577
510-352-7500