

BOOTH CADDIE

Versatile AV medium sized package for sports and entertainment.

The Booth Caddie from Joseph Electronics offers a better option for fast, point-to-point signal transport. Specifically tailored for use in broadcast announce booths, the active gear is built into a rugged CP case with a shock mounted interior cage that can be completely removed while the truck end can be rack mounted for permanent installation. Booth Caddies create a compact and comprehensive solution for sports or other announce positions.



Booth Front View



Truck Front View

Optional Sliding Rack



FEATURES & APPLICATIONS

FEATURES

- 8 Bi directional 3G video (directions set in the field)
- 1 Path 1G/100/10 Network
- 16 Mic Line Audio booth to truck
- 10 Line /5 IFB Channels truck to booth
- 2 line level SA feeds truck to booth
- 2 line level PA feeds booth to truck
- 2 line level AUX feeds truck to booth
- 2 line level AUX feeds booth to truck
- 6 line level talkback feeds booth to truck
- 3 PL's 2 Channels each
- 2 fibers via ST, OpticalCon Quad, Lemo, MX connectors
- Singlemode
- Rugged design
- Large or small AV packages can be custom to be configured to your EXACT requirement
- Optional payload
- Two year warranty

APPLICATIONS

- Remote production
- Broadcast announce booth
- Special events
- Available also as
 - Truck side rack mount
 - Booth side in a case
- 50/50 split optionals



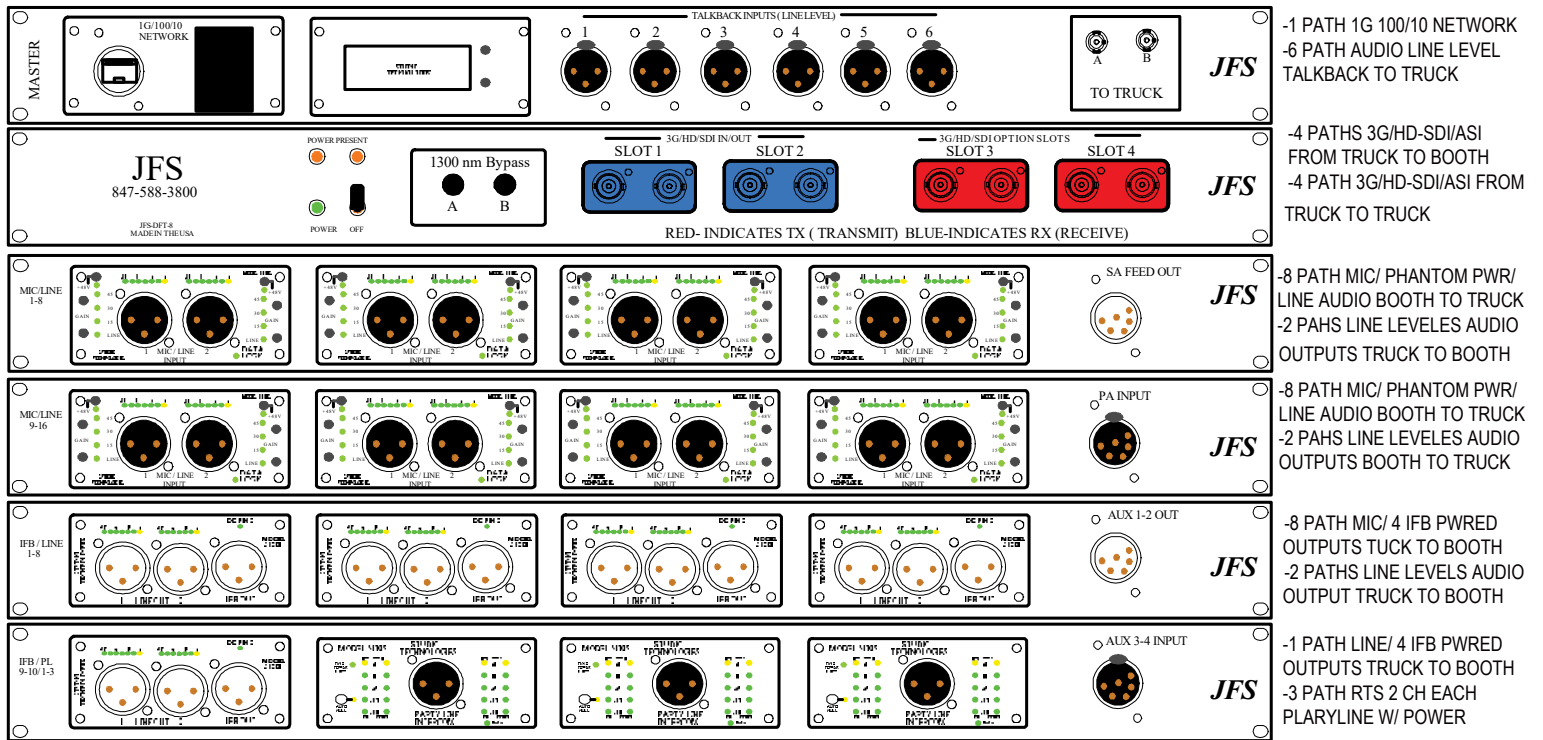
JOSEPH
ELECTRONICS

Booth Caddies are designed to be customized, with more than twelve modules available that can be mixed and matched to provide the exact signal count required. They are field-reconfigurable, as well.

Along with an array of analog and HD video, sync, data, Ethernet, and digital and analog audio signal options, it's the intercom options that make the Booth Caddie shine. The 2-wire intercom modules make RTS and Clearcom belt packs plug-and-play by providing the +28 VDC power. By switching intercom power off, the Booth Caddies can also be directly interfaced into an intercom system. The Truck-side Booth Caddie can also be outfitted with 4-wire intercom modules to further simplify PL interfacing.

The Booth Caddie will power your announcer boxes (with integrated IFB and talkback), too. Several fiber connector types are available, including MX mini, OpticalCon, Lemo, and ST while uninterrupted performance is assured with the optional UPS for power back up (45 minutes) and an option for fiber redundancy.

2 Fiber Single Mode ST required for operation.



TOTAL 4 VIDEOS TRUCK TO BOOTH
4 VIDEO BOOTH TO TRUCK
1 PATH 1G/100/10 NETWORK

TOTAL 16 MIC LINE AUDIO BOOTH TO TRUCK
10 LINE/ 5 IFB CHANNELS TRUCK TO BOOTH
2 LINE LEVEL SA FEEDS TRUCK TO BOOTH
2 LINE LEVEL PA FEEDS BOOTH TO TRUCK
2 LINE LEVEL AUX FEEDS TRUCK TO BOOTH
2 LINE LEVEL AUX FEEDS BOOTH TO TRUCK
6 LINE LEVEL TALKBACK FEEDS BOOTH TO TRUCK
3 PL'S 2 Channels Each

STANDARD MADI 32 TO TRANSPORT
ALL STUDIO TECH MODULES HAVE
REMOTE ACCESS CONTROL VIA
NETWORK