

## HD/SD COFDM Camera-back Transmitter

### Applications:

- Portable and mobile SD/HD low latency video links

### Features:

- HD/SD all formats and frame rates supported
- COFDM DVB-T compliant
- Field Selectable Bandwidth: 5-16MHz
- Field Selectable Data Rates: 4 to 54 Mbps
- Latency: ultra-low one frame delay (Pro model)
- Variable RF output up to 200 mW
- Available 1.99 to 2.7 GHz or 6.4 GHz to 7.75 GHz



The CamPac2 utilizes leading edge technology to place a high performance camera mounted transmitter in a very rugged package. The CamPac2 Pro/News is a 2 or 7 GHz COFDM wireless camera transmitter designed to deliver full broadcast quality video in a small, light weight and rugged aluminum case that fits on the back of a portable video camera. The transmitter mounts to professional cameras using a standard Anton Bauer battery mount or Sony V-Clip. The CamPac2 Pro/News accepts NTSC or PAL composite, component or SDI video. Audio inputs are selectable between standard analog audio, AES/EBU or embedded SDI digital audio.

The system is available in two versions, "Pro" and "News". The CamPac2 Pro, Model features selectable low-delay I/P frame encoding at 4:2:2 or 4:2:0 profiles. CamPac2 News Model offers normal delay I/B/P frame encoding with 4:2:0 profiles.