# PoSDI Camera Interface System









#### **Features**

- Single coax cable HD camera connection
- HD-SDI and 3G-SDI compatible video formats
- Centralized camera power and remote control
- Reduced weight and system complexity
- Extend camera connections up to 100 meters / 300 feet
- Multi camera support
- All PoSDI video products are designed for Ultra-Low Latency

You can have it all – Power, Control, and Full-Motion Video over a single coax cable

### **Made for Your Environment**

Sekai's Power over Serial Digital Interface (PoSDI) camera interface system greatly reduces wiring requirements and increases the reliability of your airborne and ground-based video systems. A single coax cable supplies power and control to remotely located cameras, while simultaneously transmitting digital video from the camera to a remote DVR and/or monitor. PoSDI functionality is being designed into all new Sekai video products, including a wide variety of high-definition and

Sekai's PoSDI solution can extend camera cable runs up to 300 feet (100 meters), while reducing wiring down to a single 75 ohm coax cable. The video system is designed and qualified for airborne

applications (DO-160G). However, its ruggedness also makes it well suited for ground vehicles, ships, or any other harsh environment.

standard-definition cameras, recorders, and monitors





CAPTURE - RECORD - DISPLAY



www.sekai-electronics.com

38 Waterworks Way Irvine, CA 92618 Tel: 949-783-5740-4180

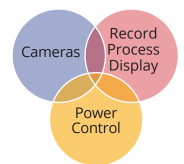
## Single- or Multi-Channel Options

Sekai's PoSDI solution comes in single- and multi-channel variants. Single-channel systems supply power and control for one camera, while multi-channel variants support two or more cameras at the same time. Both cameras and VDM's are compliant with DO-160G airborne electrical and environmental standards.

Each PoSDI system is made up of two components, PoSDI camera and a Video Distribution Module (VDM). The VDM amplifies and isolates video from the camera prior to output for the user so monitors, recorders, and

other devices can be a significant distance from the VDM. The VDM also contains a cable equalizer and re-clocker to compensate for losses and restore the SDI signal, which is then sent to two separately buffered outputs per camera. The system can support 1080P @60 fps with 2.97 Gbps (3G-SDI) defined in SMPTE 424M.

Watch Sekai's PoSDI family grow – More camera models, and power options coming soon!



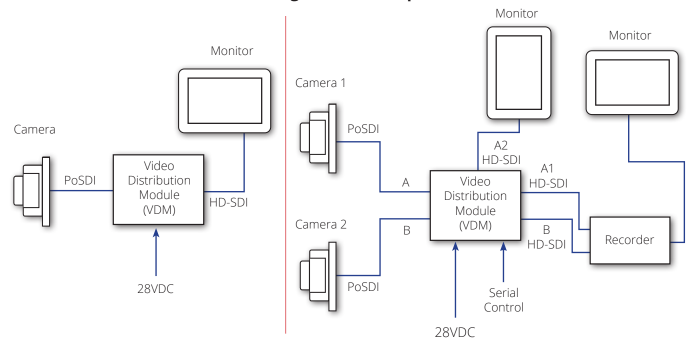
The VDM receives +28 VDC system power

from an external source and contains a serial interface for transmitting commands and settings to the camera. Both power and serial commands are sent via a standard coax cable to the camera.

### **PoSDI Camera Interface System**

Comes in single-channel and multi-channel versions (examples shown below)

### **Configuration Examples**



CAPTURE - RECORD - DISPLAY



www.sekai-electronics.com