INSTRUCTION BULLETIN

CYBER SCIENCES PTP Legacy Interface (PLX) for SER PLX-5V / PLX-24V



The CYBER SCIENCES PTP Legacy Interface (PLX-5V / PLX-24V) is a wiring adapter for the CyTime[™] Sequence of Events Recorder to output a legacy time protocol to other devices. The adapter fits the "Options" port (DB15 connector) of the SER-3200 or SER-2408 and facilitates wiring of 5V or 24V signals via a screw-type terminal, suitable for power equipment wiring. (Model PLX-5V is shown at left.)

The PLX also includes diagnostics LEDs to aid system commissioning and troubleshooting. A link indicator LED flashes (flickers) according to the frequency of the time protocol output (IRIG-B: 100 Hz, DCF77: 1PPS, 1per10: one pulse per 10 seconds). A second LED indicates the presence of 24 Vdc control power input.

SAFETY PRECAUTIONS

Note: The specific PLX model (PLX-5V or PLX-24V) determines the output signal's nominal voltage: 5 Vdc or 24 Vdc, respectively. The output <u>protocol</u> (IRIG-B, DCF77 or 1per10) depends on the time-sync output setting configured for the master CyTime SER-3200/2408 Event Recorder.

DANGER

HAZARD OF ELECTRIC SHOCK, EXPLOSION, OR ARC FLASH

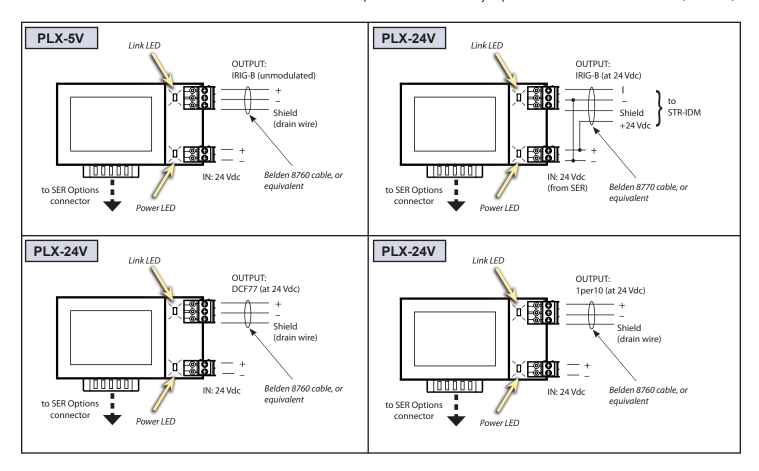
- Only qualified workers should install this equipment. Such work should be performed only after reading this entire set of instructions.
- NEVER work alone.
- Before performing visual inspections, tests, or maintenance on this equipment, disconnect all sources of electric power. Assume that all circuits are live until they have been completely de-energized, tested, and tagged. Pay particular attention to the design of the power system. Consider all sources of power, including the possibility of backfeeding.
- Apply appropriate personal protective equipment (PPE) and follow safe electrical practices. For example, in the USA, see NFPA 70E.
- Turn off all power supplying the equipment in which the device is to be installed before installing and wiring.
- Always use a properly rated voltage sensing device to confirm that power is off.
- Beware of potential hazards, wear personal protective equipment, and carefully
 inspect the work area for tools and objects that may have been left inside the
 equipment.
- The successful operation of this equipment depends upon proper handling, installation, and operation. Neglecting fundamental installation requirements may lead to personal injury as well as damage to electrical equipment or other property.

Failure to follow these instructions can result in death or serious injury.



WIRING

Both PLX models (PLX-5V and PLX-24V) require 24 Vdc control power input, supplied from a separate 24 Vdc source or jumpered from the host SER-3200/2408 (as shown).



TECHNICAL SPECIFICATIONS

For More Information

CyTime SER User's Guide (IB-SER-01) CyTime SER Reference Guide (IB-SER-02) Tech Note: SER System Architectures (TN-101)







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Cyber Sciences, Inc. USA

SPECIFICATIONS	
Diagnostics LEDs	Link—Flashing for IRIG-B, DCF77 or 1per10 output Power—Indicates control power
Control Power (IN)	24 Vdc (e.g., wired from host SER-3200/2408.)
Output drive	PLX-5V: 5V, 10-ohm, +/- 75 mA drive PLX-24V: 24V, < 1-ohm, 200 mA max (sourcing)
Isolation (between 24 Vdc / signal out)	PLX-5V: 1000 Vdc min. PLX-24V: 1500 Vdc min.
Environmental	-30°C to +80°C ambient operating temperature. -40°C to +85°C storage temperature. Humidity 5-95% (non-condensing) at 40°C.
Mounting	Connects to SER Options Connector (DB-15)
Dimensions (W x H x D)	PLX-5V: 2.92 x 1.72 x 0.84 in. (74 x 44 x 21 mm) PLX-24V: 2.92 x 1.72 x 1.12 in. (74 x 44 x 28 mm)
Weight	PLX-5V: 1.0 oz. (28 g) PLX-24V: 1.5 oz. (42 g)