

The **TC-JR** is a self contained, battery operated Time Code Reader. It is designed to keep track of take numbers with the built in take counter, and can be used with an optional printer to create accurate time code logs. Stand alone operation is achieved when the **TC-JR** is jam set from external code or from the Trimble Scoutmaster GPS™ Receiver. The incoming frame rate is displayed so you always know what code you are using. The compact, flat package makes it perfect for script logging.



## FEATURES

**READS** SMPTE/EBU time code and user bits at normal operating speed.

**DISPLAYS** time code speed and drop frame status.

HOLD shows current take number.

*JAM SYNCS* to external code or the Trimble Scoutmaster, so it can run independently, without wires or transmitters.

**BACK LIT LCD** display for night shots and dark stages (lamp time out after 10 minutes).

**PRINTER** I/O for logging with take numbers, or for a computer serial interface.

QUICK CHANGE drop-in battery compartment.

*EXTERNAL REMOTE POWER* and TC Loop through on the DB9 connector.

## **SPECIFICATIONS**

*SIZE*: 3.4" wide, 5.3" long, 1" Deep (87x134x25mm)

**WEIGHT:** 10 oz (285 Grams)

INPUT: -10DB, 50K load 3.5mm Minijack

**POWER:** Light off: 6ma, Light on: 18ma. Battery life is approximately 60 hours.

**BATTERY PACK:** Uses 1 alkaline 9v battery. Low battery indicator under 5.8v.

PRINTER PORT: Serial; up to 9.6k Baud 8,1,N

## DENECKE, INC.

25030 Avenue Stanford, Suite 240 · Valencia, CA 91355 PHONE: (661)607-0206 · EMAIL: info@denecke.com WWW.DENECKE.COM