



November 2020

Dolgin Debuts TC400-FUJI-T125-TDM 4-Position Battery Charger for Fuji NP-T125 batteries

Lexington, MA - Dolgin Engineering is expanding its line-up of 7.2V battery chargers by introducing TC400-FUJI-T125-TDM, a fast 4-position microprocessor based battery charger for Fuji NP-T125 battery packs.

Designed for field newsgathering operations, video production studios and rental facilities, the unit is designed to provide fast, reliable charging of multiple camera batteries for both in-house and field use.



PRODUCT HIGHLIGHTS

The TC400-FUJI-T125-TDM incorporates a host of key features including:

- Fast, safe simultaneous charging of NP-T125 packs - under 2 hours.
- Digital LCD display indicates the battery pack capacity.
- As a battery being charged, charge status is displayed in Volts, Ah, and percent of charge
- Each of the 4 channels is fully independent of the other.
- TDM (Test/discharge module) for complete battery characterization.
- Compatible with non-OEM batteries.
- Worldwide 100-240V AC power.
- 12V DC power for mobile use, using cigarette lighter car cord (or similar) for connection to the power source.
- Sleek, small and lightweight package (WxHxD) 8.4" x 2.5" x 6.6".
- Warranty 2 years parts and labor.
- Designed and manufactured in the USA.

12.48V BT#1 90%
1.21AH CHARGING

The TC400-FUJI-T125-TDM also features a highly efficient smart charging circuit. "It takes less than 2 hours to charge a fully drained battery pack. The pack can be left on the charger after the charge is complete," said Dolgin.

For more information visit Dolgin Engineering www.dolgin.net or call 877 863-1813