

TFT100

PROFESSIONAL E-MOBILITY TRACKER

Easily adaptable and versatile e-mobility tracker – TFT100 has a 10-97V power supply range and Manual CAN feature. Interface choice possibility, broad functionality, and adjustability to various use cases make the tracker one of the most valuable assets in the e-mobility GPS tracking business. The water and dust-resistant IP67-rated casing allows it to be used even in harsh environmental conditions.



 [TFT100 WIKI PAGE](#)

 [TFT100 WEB PAGE](#)

KEY FEATURES



UART, CAN, RS232 or RS485 interface support



Manual CAN functionality



Manual J1939 functionality



2 AIN, 4 DIN, 2 DOUTs and 1-Wire

COMPETITIVE ADVANTAGES

- **Manual CAN** - read raw CAN data without developing custom CAN protocol
- **Manual CAN Commands** - send configurable commands in CAN network to perform specific actions
- **Manual J1939** - configure which J1939 parameters to read from forklift, crane or any other transport with J1939 protocol
- **10-97V power voltage range** - the device can be integrated into various high voltage machinery

USE CASES



EFFICIENT E-FORKLIFT FLEET MANAGEMENT WITH TFT100



E-SCOOTER AND E-BIKE TRACKING SOLUTION WITH TFT100 FOR DELIVERY SERVICES



WASTE MANAGEMENT AND CITY E-CLEANING



MANAGEMENT OF E-SCOOTER AND E-MOPED SHARING SERVICES