

PROTIME ELITE TRANSPONDER



Protime Elite Transponder

- Capable of running 5 days between charging
- 14-18 hours charging time on a battery with no "memory effect"
- Transponder automatically powers down while being charged
- Battery and direct power versions available
- 100% reliability at up to 360km/h

Description

The Protime Elite Transponder is recommended for vehicles that are likely to exceed 200km/h (125mph) at any of the timing loops and is capable of providing precise timing even with vehicle speeds exceeding 360km/h (225mph).

Two power options for the Protime Elite Transponder are available: memory-effect-free NiMH battery or direct wiring to the vehicle's battery.

The rechargeable version of the transponder automatically powers down when it is in the charger, allowing the transponder to be safely stored in its charger for days, week or even months at a time. Only one charge per year is necessary to keep the transponder in excellent condition. At every passing the current charge level of the transponder is reported to the timing software allowing proactive action to be taken in the event of a transponder with a low charge.

Features

NiMH battery

- Single Charges lasts for up to 5 days
- Comlete recharge in 14 18 hours
- No "memory effect")

Specifications

- Emission : magnetic induction
- Maximum speed : 360 km/h (225 mph)
- Maximum height of detection : 2,80 m (9 ft)
- Temperature range : 20 °C to + 70 °C (-4 to 158 °F)
- Dimensions (with NiMH battery): 65 X 44 X 22 mm (2.6 x 1.7 x 0.9 in)
- Dimensions (with 12V Power): 68 X 27 X 23 mm (2.7 x 1 x 0.9 in)
- Weight: 80 g (2.8 oz)

Related products (only for rechargeable transponder)

- Suitcase charger for 40 transponders and/or individual charger
- Holder and arise

3 Year Warranty

