



Lap Timer Model Comparison

MODEL 3004	<p>LCD Display Laptimer – magnetic pick-up included as standard (optional extra IR or loop) RPM – ‘active’ sensor included in basic pack Speed Measurement – possible with optional extra speed kit Engine Timer – Up to 5 engines Laps in Memory – 175 Temperature Sensing – not available this model</p>
MODEL 5004	<p>LCD Display Laptimer – magnetic pick-up included as standard (optional extra IR or loop) RPM – ‘active’ sensor included in basic pack Speed Measurement – possible with option extra speed kit Engine Timer – Up to 10 engines Laps in Memory – 500 Temperature Sensing – 1 input (optional extra sensors: cylinder; cylinder head; exhaust gas or water temp.)</p>
MODEL 6002	<p>LCD Display Data Logging – up to 2 hrs of data USB Connection to PC – free data analyser software (optional extra USB cable connector) Laptimer – magnetic pick-up included as standard (optional extra IR or loop) Split Times – magnetic (or optional wheel sensor) RPM – ‘active’ sensor included in basic pack Speed Measurement – possible with option extra speed kit Engine Timer – Up to 25 engines Laps in Memory – 2000 Temperature Sensing – 3 inputs (optional extra sensors: cylinder; cylinder head; exhaust gas or water temp.)</p>
MODEL 6003	<p>High-resolution graphic display All other features as per Model 6002</p>
MODEL 7003	<p>High-resolution graphic display Data Logging – up to 8hrs 45mins of data USB Connection to PC – free data analyser software (optional extra USB cable connector) Laptimer – magnetic pick-up included as standard (optional extra IR or loop) Split Times – magnetic (or optional wheel sensor) RPM – ‘active’ sensor included in basic pack Speed Measurement – possible with option extra speed kit Engine Timer – Up to 25 engines Laps in Memory – 2000 Temperature Sensing – 3 inputs (optional extra sensors: cylinder; cylinder head; exhaust gas or water temp.)</p>