Thermal Printer

Overview

The RLVBACS026 is a rechargeable battery powered thermal printer for use with the Racelogic Multifunction display. Printing functions include automatic printing of acceleration, deceleration, brake testing and lap timing results. The printer is supplied complete with Ni-Cd battery pack ,mains charger and cable for connection to Racelogic Multifunction Display.

VBOX



Printing Functions

Acceleration results	Start speed, End speed, Time taken
Deceleration results	Start speed, End speed, Time taken
Brake Test	Speed at trigger, distance from trigger, time from trigger, peak deceleration, average deceleration, MFDD, corrected distance.
Lap timing	Previous lap times (up to 20) Split times Velocity at start/finish Velocity at splits

Hardware Features

Print type	Thermal
Paper width	57.5mm ±0.5mm
Power	NiCd battery 1800mA/h
	,
Charging	Mains adapter (included)
Charge time from	Approx 15 hours
flat	
Height	47 mm
Width	92 mm
Depth	108 mm
Weight	Approx 345g
Supplied parts	Thermal Printer
	Battery pack
	Mains Charger
	Cable for connection to Multifunction Display
	2 Rolls of thermal paper



RACELOGIC 5 Little Balmer Buckingham Industrial Park Buckingham MK18 1TF United Kingdom Tel: +44 (0) 1280 823803 Fax: +44 (0) 1280 823595 Email: vbox@racelogic.co.uk Web: www.racelogic.co.uk