



(Incorporated in N.S.W. A.B.N. 64 002 826 995)

COMPONENTS A/Asia

Locked bag 30 Ashfield 2131
138 Liverpool Rd Ashfield NSW Australia

PH 02-9797-9866
FAX 02-9716-6015
enquiries@wescomponents.com

Model No MW5798

Intelligent microprocessor controlled Charger/Discharger Ni-Cd/Ni-MH Batteries

Input Voltage: 12VDC

CE Approved

This is a microprocessor-controlled charger for charging & discharging 2 or 4 batteries of various types (NiCd or NiMH) & sizes (AAA, AA, C, D). Upto 2 pieces of 9V battery can also be charged. There is a built in discharge & deep conditioning function to ensure all batteries work at their optimal conditions. The microprocessor checks the change in voltage ($-\Delta V$ & $+\Delta V$) and terminates the charging process then switches to trickle charging automatically. There are LEDs & an acoustic signal to indicate charging status.

With the use of the built in microprocessor charging can be done fast & accurately. The charge times vary with the size, capacity & state of the batteries when put into the charger. For example charging 2 pieces of 180mAh AAA size batteries would only take less than 20 minutes.

The charger uses a pulse charging technique which would provide a PWM constant pulse current during the various charging stages.

The charger comes with an external plug in power supply.



MW5798

Available from:-



(Incorporated in N.S.W. A.B.N. 64 002 826 995)

COMPONENTS A/Asia

Locked bag 30 Ashfield 2131
138 Liverpool Rd Ashfield NSW Australia

PH 02-9797-9866
FAX 02-9716-6015
enquiries@wescomponents.com