

DAVTRON M800 Stopwatch/Chronometer Back-Up battery installation

Note: The 14VDC input can be connected to a 9V Battery in place of the stated 14V and will give about 12 months service.

Alternatively, a normal 1.5V (AA, AAA) battery and holder can be connected to the circuit board as a “keep – alive battery to hold date/time and the chronometer powered normally with the DC in cales to the glider/aircraft battery

See image below:

