

TARGET CONTROL MODULE™

The Target Control Module (TCM) is an interface device capable of controlling up to 20 targets. It is an integrated control bank consisting of an outer housing, a mother-board, one controller card, and a capacity for up to 10 TCM cards.

Each TCM card has three communication channels capable of different configurations, either two output channels and one input channel, or one output channel and two inputs channels.

The TCM accepts signals from range control software and has a manual redundant emergency backup switch.

The TCM system features separate, isolated power supplies for the controller circuit and the target device, and provides 12VDC outputs to operate target devices.

The system also employs military specification quick-connect plug-in wire connections that do not require the use of tools.

The TCM has separate LED lights to indicate the condition of the device, including Target device shorted, Open circuit, Power (on/off), Circuit On, and Hit Data. A protective screen protects the TCM from dirt and other contaminants and is fan cooled.

