

TPU-8 IDM Programmer/Tester



Tracer's TPU-7 IDM Programmer/Tester

The T-BUSS[™]

The T-Buss[™] is Tracer's patented low-cost multiplex system. Two-wires are used to power the ID Modules (IDMs), to send commands to the modules and to receive their data. The commands from the central polling controller to the IDMs take the form of modulating the T-Buss[™] voltage between 0-10v. The data returned from the modules is in the form of increased Buss current.

For technical details on the Buss and its protocol, please contact Tracer's marketing group.

HIGHLIGHTS

- Programs and tests Digital IDM devices
- Miniature Size
- Program via your PC
- Includes software

DESCRIPTION

The TPU-8 provides you with a means to program all of your Tracer Digital devices. Connect the supplied serial cable to your laptop, install the supplied software, and plug in the power transformer that is included. It allows you to program the IDM module to any address between 1 and 255, as well as perform a self test on the IDM device installed. Software allows for sequential programming of IDM devices.

APPLICATIONS

Provides a portable means to program and test your IDM modules in the field or at your facilities.

Programs via your PC

Program and Test IDM

SPECIFICATIONS

Input Power: 12vDC @300mA

Communication: RS-232 to a user supplied PC

Dimension: 5.4"length x 4.0"width x 2.45" height

Software: TPU-8 operating program for windows '95, '98, NT, 2000 and XP

