## Art. No. 3453 SMARTLINK

Use IR SMARTLINK to control infrared-driven devices such as CD players, video projectors, TV sets, dedicated presentation devices.

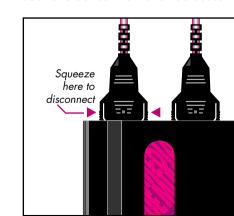
Position one end of the smartlink over the device's infrared detector and plug the other end into Dataton SMARTPAX, then program functions from Dataton TRAX® software.



## USAGE

First of all, assemble IR SMARTLINK by putting the IR adaptor and the VER-SAPLUS cable together with the 15 pin connector. Always tighten the locking screws on the connector before use. Peel off the protective covering on the free end of the IR adaptor. Carefully center the self-adhesive ring over the device's infrared eye. Spare adhesive rings are included with the smartlink.

Plug the snap-lock connector into one of the four ports on the back of Dataton SMARTPAX and set the SMARTPAX port address to correspond to the device's address in TRAX. For more information on programming applications using IR SMARTLINK, refer to the TRAX handbook and device information database.



## **Technical Description**

IR SMARTLINK connects SMARTPAX to devices normally controlled by an infrared remote unit.

Two cables form IR SMARTLINK: the VERSAPLUS cable and the IR adaptor (labeled 3453). The VERSAPLUS cable has its own microprocessor which is housed in the 15 pin D-sub connector. The microprocessor transforms the RS232 serial data that is output by SMARTPAX into the pulsecode modulated IR data used by the device to be controlled.

The smartlink cable length is 1.6m (63") and may be extended with Dataton EXTENSION CABLE article number 3451 (1m), 3452 (2m) or 3455 (5m).