

Device Programmers and Development Tools for Microcontrollers

Home

Products

E-Shop

Support

Contact

News

Site Map

Quick Links Help Desk

> Downloads All Programmers Device Search

Tools Catalogs

Shopping Cart
Items: 0
Total: \$0.00

Your Account

Products

Development Tools

ARM

8051

Other

Device programmers

All Models

Universal

In-System

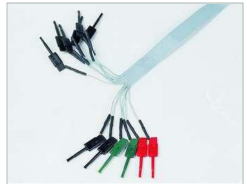
Gang Adapters

Custom made tools

OEM tools

Phyton PICE Emulators

Trace cables for PICE emulators





Intends to trace external signals from the target and to output syncronization impulses

The PICE trace cable allows to enter up to 8 external signals, status of which can be recorded to the real time trace buffer.

Status of each traced signal can be used as a condition for breaking the emulation of generation of the trigger impulse.

Trigger outputs can be used for sinchronization of logic analyzers, oscilloscopes and other lab equipment.

Trace cables are slightly different for the newer PICE-52, -MC, -XE, -SE and older PICE-51 and PICE-196 emulators.

Cables are about 10" (25 cm) long and has 14 micro grabbers for hooking control points on the target.

Two green micro grabbers are intended to connect the Ground, 8 black - for entering and 2-4 red - for outputting the signals

Go Back

Copyright © 2007-2010 Phyton, Inc.

Phone: 718-259-3191 • E-mails: info@phyton.com, sales@phyton.com, support@phyton.com