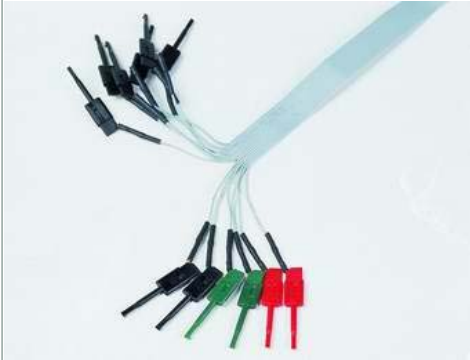

		Device Programmers and Development Tools for Microcontrollers				
Home	Products	E-Shop	Support	Contact	News	Site Map
Quick Links Help Desk Downloads All Programmers Device Search Tools Catalogs Shopping Cart Items: 0 Total: \$0.00 Your Account		<h2>Phytion PICE Emulators</h2> <h3>Trace cables for PICE emulators</h3> <div style="display: flex; justify-content: space-around;">   </div> <p>Intends to trace external signals from the target and to output synchronization impulses</p> <p>The PICE trace cable allows to enter up to 8 external signals, status of which can be recorded to the real time trace buffer</p> <p>Status of each traced signal can be used as a condition for breaking the emulation of generation of the trigger impulse</p> <p>Trigger outputs can be used for synchronization of logic analyzers, oscilloscopes and other lab equipment</p> <p>Trace cables are slightly different for the newer PICE-52, -MC, -XE, -SE and older PICE-51 and PICE-196 emulators</p> <p>Cables are about 10" (25 cm) long and has 14 micro grabbers for hooking control points on the target</p> <p>Two green micro grabbers are intended to connect the Ground, 8 black - for entering and 2-4 red - for outputting the signals</p> <p style="text-align: right;">Go Back</p>				
Products Development Tools ARM 8051 Other Device programmers All Models Universal In-System Gang Adapters Custom made tools OEM tools		Copyright © 2007-2010 Phytion, Inc. Phone: 718-259-3191 • E-mails: info@phyton.com, sales@phyton.com, support@phyton.com				