Home About Us View Cart My Account/Order Status Contact Help

Search...

RTOS & Middleware Development Tools Production Tools

Home > Development Tools > Related Adapters >

J-Link Needle Adapter (8.06.04) Deal of the Day RTOS & Middleware embOS (RTOS) emWin (GUI) emFile (File System) emUSB Host (USB) emUSB Device (USB) embOS/IP (TCP/IP) emLoad (Boot Loader)

Larger Photo Email a Friend

Development Tools

J-Link (Debug Probe)

J-Trace (Trace Probe)

Related Adapters

Related Software

J-Link Bundles

IDE & Compilers

Production Tools

Flasher (Programmer)

Related Adapters

SEGGER Corporate

SEGGER Forum

Description

The Needle Adapter has been designed to connect the J-Link/Flasher to a PCB which does not come with a mating connector or programming header. The designed pattern with 3 locating pins ensures, that the adapter can not be connected the wrong way. The Needle Adapter allows manufacturers to save costs and space on their PCBs since there is no need to provide the PCB with additional connectors. It adapts from the 20-pin 0.1 inch to a 10-pin needle connector.