Featured Video

☑ If ⊕ Share

Understanding

Gigabit TAP -Introduction

(03:47 min)



Welcome Guest

All Search...

Subscribe

My Favorites

Sample & Buy Software & Tools History

My Recommendations

Annotate Freescale ▶ CodeWarrior Embedded Software Development Tools ▶ CodeWarrior Run Control Devices ▶ CodeWarrior Gigabit TAP

CWH-GTP-ACB34-YE: Aurora 34-pin Trace Cable for Gigabit TAP ☆

Login

Overview 0 Downloads Buy / Specifications

Register

Download Evaluation

This cable allows you to connect the Gigabit TAP with TRACE to a 34-pin Aurora connector, Freescale normally ships development kits with 70-pin Aurora connectors and 70-pin is the standard cable that comes with the Gigabit TAP with TRACE. Some customers choose to install a space-saving 34pin connector instead of the 70-pin connector and will need to order this cable if you plan on utilizing trace.

Features

- Allows the use of space saving 34-pin Aurora connector
- Facilitates the use of high-speed, real-time trace

System Requirements

- A Gigabit TAP with TRACE or a Gigabit TAP with a TRACE daughter card upgrade
- A target system with a 34-pin Aurora connector on the

Related Software and Tools

CW-PA: CodeWarrior Development Studio for Power Architecture® Technology (Eclipse) v10.4 CW_GIGABITTAP_TRACE: Gigabit TAP with Trace CW_GIGABITTAP_DCUKIT: Gigabit TAP Trace Daughter Card Upgrade Kit



Supported Devices

P3041: QorlQ P3041 Quad-Core Communications Processors with Data Path

⊕ QorlQ Communications Processors High-Performance Tier

Support Policy

Includes 12-month technical support

Freescale Worldwide | Media | Investors | Partners | University Programs | Events | Careers

Terms of Use | Privacy | Cookies | Terms of Sale | Newsletter | Contact Us | Mobile Apps | Mobile Site

Social @Freescale | Follow Us









