

REACH FOR EXCELLENCE, AND  
TRANSFORM YOUR EMBEDDED  
HARDWARE TESTING EXPERIENCE  
WITH CORELIS' EXTENSIVE SUITE OF  
TEST TOOLS

INNOVATION



## Packages For Embedded Hardware Tests

Corelis provides a wide range of embedded hardware test packages that comply with IEEE-1149.x standards. These packages include software modules and interface hardware designed for testing and debugging applications of various types of embedded hardware and systems. While all packages are pre-configured for convenience, Corelis offers customization options to meet each customer's unique requirements.

| Part Numbers* | Package Name                             | Hardware Interface | ScanExpress Software Apps |     |       |                 |        |             |     |        |          |                 |                |     |                 |  |
|---------------|--|--------------------|---------------------------|-----|-------|-----------------|--------|-------------|-----|--------|----------|-----------------|----------------|-----|-----------------|--|
|               |  |                    | TPG                       | DFT | Merge | Flash Generator | Runner | Runner Gang | ADO | Viewer | Debugger | Programmer JTAG | Programmer Pro | JET | JET CPU Support |  |
| 70700         | Embedded Hardware Test System Complete   | NETUSB-II 4-TAP    | ✓                         | ✓   | ✓     | ✓               | ✓      | ✓           | ✓   | ✓      | ✓        | ✓               | ✓              | ✓   |                 |  |
| 70701         | ScanExpress Development System           | Software Only      | ✓                         | ✓   | ✓     | ✓               |        |             |     |        |          |                 |                |     |                 |  |
| 70702         | Test Development System 1-TAP            | USB-1149.1/1E      | ✓                         | ✓   | ✓     | ✓               | ✓      |             |     |        |          | ✓               |                |     |                 |  |
| 70703         | Test Development System 4-TAP            | NETUSB-II 4-TAP    | ✓                         | ✓   | ✓     | ✓               | ✓      | ✓           |     |        |          |                 | ✓              |     |                 |  |
| 70704         | Test & Debug System 1-TAP                | USB-1149.1/1E      |                           |     |       | ✓               | ✓      | ✓           | ✓   | ✓      | ✓        |                 |                |     |                 |  |
| 70705         | Test & Debug System 4-TAP                | NETUSB-II 4-TAP    |                           |     |       | ✓               | ✓      | ✓           | ✓   | ✓      | ✓        |                 | ✓              |     |                 |  |
| 70706         | Test & Diagnostics System 1-TAP          | USB-1149.1/1E      |                           |     |       | ✓               | ✓      | ✓           | ✓   |        |          |                 |                |     |                 |  |
| 70707         | Test & Diagnostics System 4-TAP          | NETUSB-II 4-TAP    |                           |     |       | ✓               | ✓      | ✓           | ✓   |        |          |                 |                |     |                 |  |
| 70708         | Test System 1-TAP                        | USB-1149.1/1E      |                           |     |       | ✓               |        |             |     |        |          |                 |                |     |                 |  |
| 70709         | Test System 4-TAP                        | NETUSB-II 4-TAP    |                           |     |       | ✓               | ✓      |             |     |        |          |                 |                |     |                 |  |
| 70710         | In-System Programming (ISP) System 1-TAP | USB-1149.1/1E      |                           |     | ✓     |                 |        |             |     |        | ✓        |                 |                |     |                 |  |
| 70711         | In-System Programming (ISP) System 4-TAP | NETUSB-II 4-TAP    |                           |     | ✓     |                 |        |             |     |        |          | ✓               |                |     |                 |  |
| 70712         | ScanExpress JET Development System 1-TAP | USB-1149.1/1E      |                           |     |       | ✓               |        |             |     | ✓      | ✓        |                 | ✓              | ✓   |                 |  |
| 70713         | ScanExpress JET Development System 4-TAP | NETUSB-II 4-TAP    |                           |     |       | ✓               | ✓      |             |     | ✓      |          | ✓               | ✓              | ✓   |                 |  |
| 70714         | ScanExpress JET Development System       | Software Only      |                           |     |       |                 |        |             |     |        |          |                 |                | ✓   | ✓               |  |

## About Corelis Inc.

Corelis is a leading developer and pioneer of embedded hardware test tools and solutions based on JTAG boundary-scan technology. Our commitment to our customers is to be an integral part of their design and manufacturing efforts. In this endeavor, we help them deliver reliable and quality products to their customers while lowering their production costs and reducing the time needed to take their products to market. Corelis' dedication to excellence and deep understanding of embedded testing makes our tools the preferred choice for engineers looking for exceptional and best-in-class embedded hardware test solutions.