

PRODUCT BRIEF

Continuous tracing with the RTBx data logger

Product brief: RTBx

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The **RTB**x data logger provides a cost-effective, easy-touse solution for collecting long streams of verification data from tests run on embedded targets. **RTB**x is target-independent, supporting a wide variety of target architectures.

You can use the **RTB**x to analyze your software for timing and scheduling behavior and code coverage, for example by using tools from the Rapita **Verification Suite** (R**VS**).

RTBx connects to output ports (LVDS or TTL) on your target hardware and collects timestamped data while your application runs. As instrumentation point (ipoint) identifiers are sent to the output port, **RTB**x timestamps and records them, producing a trace of ipoint/timestamp pairs.

Use cases

- Automatically collect trace data for timing and scheduling analysis, code coverage and system/unit level testing.
- Collect trace data on targets that have limited connectivity and require long test runs.
- Collect trace data on advanced processors including multi-core processors.
- Replace obsolete CodeTEST™ probes.

Benefits of the RTBx

The **RTB**x can help you collect trace data from long test runs while your source code runs on-target.

The **RTB**x has been designed to provide a tracing solution for the most complex challenges faced while collecting trace data from embedded systems, while still being easy to use.

By using the **RTB**x, you can:

- Integrate data collection into your testing environment with minimal effort. The RTBx is simple to set up and can be managed remotely from any web browser. Once configured, it can be run automatically in a continuous build environment.
- Collect trace data from long and large test runs. The RTBx's high data capacity and tracing rate means you can use it around your existing test environment, rather than having to adapt your tests to fit the hardware.
- Use a single solution with different target hardware.
 Because the RTBx offers target-independent data collection, you can use a single piece of hardware across multiple projects and targets.
- Minimize target overheads. The RTBx collects data from targets using as few as a single processor instruction, letting you minimize execution time overheads on your target.
- Use a complete tracing solution. The RTBx provides everything needed to manage trace data; flexible strategies to collect data, and filtering and compression while it is collected.



Why use the **RTB**x?

The **RTB**x data logger is a significant upgrade to debuggers and logic analyzers for the collection of timing data, because:

- You can use a single tool across multiple projects.
 RTBx is target-independent, unlike some debuggers, which are restricted to a single CPU family.
- RTBx has a massive data storage capacity (500 Gigabytes), which logic analyzers lack. Equipping logic analyzers to store large amounts of data can become extremely expensive.
- While some logic analyzers are complex to set up for both data collection and export, it is easy to configure RTBx.

Models

Multiple models of **RTB**x are available or planned. See Table 1 to decide which one best meets your needs.

Purchasing options

You can buy an **RTB**x or rent it for a minimum of 3 months. If you have rented an **RTB**x, you can buy it for a discounted rate.

FAQs

Q: Will **RTB**x support my processor running at x MHz?

A: This depends on the number of CPU cycles it takes to output successive ipoints, and the rate ipoints are written at. For example, the **RTB**x 2220 can collect trace data via an I/O port with a minimum separation of 4 ns (250 MHz). This model can therefore support a 1 GHz CPU that outputs trace data once every 4 cycles.

Q: What is the "maximum sustained tracing rate"?

A: This is the maximum tracing rate that can be sustained over time, calculated from the number of ipoints the **RTB**x can process per second. **RTB**x can support a higher tracing rate for short periods of time, provided that the minimum separation between instrumentation points is met.

Q: How do I connect **RTB**x to my target?

A: We supply standard data cables, an adapter, and flying leads to connect **RTB**x to LVDS or TTL I/O ports. If your target hardware uses non-standard pins or electrical signalling, we provide advice on the best way to connect **RTB**x to your target, and can develop high performance custom cables to meet your needs.

Q: What if I don't have a spare I/O port?

A: You can connect **RTB**x to an address bus that runs at up to 250 MHz. To do this, you must reserve a range of addresses for ipoints, with one bit reserved to indicate that the value on the address bus is an ipoint. The ipoint instrumentation writes a value to a specific address in that region to denote a specific ipoint. This approach reduces the maximum trace duration of **RTB**x.

Table 1. RTBx specification by model

Specification	RTBx 2220	RTB x 2320*	RTB x 2240*	RTB x 2340*
Signal input	Up to 32 bit		Up to 64 bit	
Maximum sustained tracing rate (million ipoints/second)	250	720	250	720
Minimum ipoint separation	4 ns	2 ns	4 ns	2 ns
Sampling frequency	250 MHz	720 MHz	250 MHz	720 MHz
Storage capacity [†]	500 GB			
Typical continuous tracing duration	Days			
Electrical signal	LVDS/TTL [‡]			
Case dimensions	Standard 19" rack mount (3U), 431.8 x 431.8 x 133.33 mm			
Rackmount server rail depth	Min. 650 mm, Max 970 mm			

^{*} Currently under development. Specification of the final model may change.

† Additional capacity available on request.

‡ Using an adapter.

CodeTEST™ is a trade mark of NXP Semiconductors N.V.





About Rapita

Rapita Systems provides on-target software verification tools and services globally to the embedded aerospace and automotive electronics industries.

Our solutions help to increase software quality, deliver evidence to meet safety and certification objectives and reduce costs.

Find out more

A range of free high-quality materials are available at: rapitasystems.com/downloads

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