

# 3GIGSA

## STX-230,STX-430 3G対応アナライザ/エキササイザ

### SATA, SATA II, SAS



**1.5 & 3.0 Gbps Support**

**Supports up to 2 Ports**

**Programmable Intelligent Packet Capture and Triggering**

**User-Defined Triggering and Real-Time Filtering**

**Snapshot, External or Manual Trigger Options**

**Protocol Error Detection in Different Protocol Layers**

**Ultimate Graphical User Interface**

**High Capacity Trace Buffer**

**Fast Search and Filtering of Captured Samples**

**Network Enabled 10/100 Ethernet Host Interface**

**USB 2.0 High Speed Host Interface**

**Field Upgradable FPGA Design**

**Free Lifetime Software Upgrades**

**Free Technical Support**

**CATALYST**  
ENTERPRISES INC.

[www.getcatalyst.com](http://www.getcatalyst.com)

PCI, PCI-X, USB, Bluetooth  
PCI Express, SATA, SAS



**立野電脳**

EXT営業部

E-mail : [sales@dsp-tdi.com](mailto:sales@dsp-tdi.com)

〒198-0063 東京都青梅市梅郷5-955 TEL.0428-77-7000 FAX.0428-77-7010

**URL <http://www.dsp-tdi.com/>**

## 見やすく、直観的に使えるソフトウェア

The screenshot displays a complex data capture interface with several callout boxes highlighting key features:

- Tree Structure Display With Show/Hide Message:** Points to a hierarchical tree view on the left side of the interface.
- X,Y, T Cursors:** Points to vertical and horizontal cursors used for time-based navigation.
- Time Differences Between Cursors:** Points to a numerical display showing the time interval between selected cursors.
- User Defined Field Colors For Enhanced Readability:** Points to various colored columns in the data tables.
- Transaction Direction Arrows:** Points to arrows indicating the direction of data flow within transactions.
- Identification and Detailed Description of Protocol Errors:** Points to a section where protocol errors are identified and described in detail.

Example of SATA Data Capture