

# uSaint3-T1 100Base-T1 Analysis Tool



The Xylanta SAINT3 family are the latest generation of products derived from the highly successful SAINT serial communications analysis tools originally developed by Delphi/Aptiv. These new products enhance the SAINT2 design, whilst maintaining a high level of software and hardware compatibility with the older product.

The uSAINT3-T1 is a flexible costeffective 100Base-T1 Ethernet
monitoring and logging tool
designed with the needs of software
developers and system testers in
mind. USB based and highly
portable, it suits a wide range of
situations. The communications
interfaces can act as silent, packet
monitors or have the ability to
actively inject packets into the data
streams.

It is supported by the included SAINT Bus Engine (SBE) and Bus Monitor. In addition an API is available allowing custom SBE plugins to be developed.

## **Key Features**

## **Flexible Communications Tool**

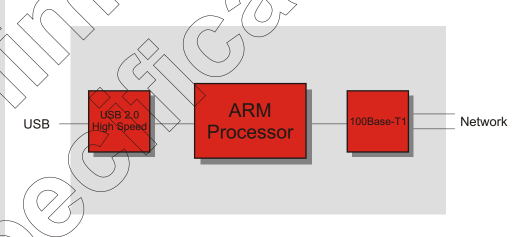
- Supports a single 100Base-T1 link
- All interfaces support non-intrusive monitor only mode
- Installs with both SAINT and RNDIS USB interfaces
- USB 2.0 High Speed, Bus Powered Device

## 100Base-T1 Bus Features

- Configurable MAC address
- Software selectable master/slave mode
- Supports selective filtering of received packets
- Detects and reports a wide range of message/bus errors

## **Application Software**

- Integrates with the SAINT Bus Engine (SBE)
- SBE provides an open ARI for software plugins
- Includes Rus Monitor plugin
- Software supports Windows 7, 10 and 11



## **Applications**

- Network diagnostics
- Logging via the Saint Bus Engine (SBE)
- Software download and firmware updates
- Gateway between buses
- Automation of message testing
- And many others...



# **Product Specification**

#### **General Features**

- Onboard 32-bit ARM processor
- High Speed USB 2.0 interface (480mbps)
- 16-bit timestamp giving 1milisecond resolution
- Field upgradeable firmware design (flash firmware)
- Powered via USB for ease of use

## 100Base-T1 Support

- High performance Ethernet MAC with dedicated DMA controller
- NXP TJA1100 100Base-T1 single wire PHY
- Molex Mini50 connector for physical layer
- Configurable MAC address
- Software selectable master/slave mode
- Supports selective filtering of received packets
- Detects and reports a wide range of message/bus errors

#### Other

- Ships with USB cable
- Operating temperature -10C to +80C, 85% RH (non condensing)
- Compact, robust metal case (80mm x 45mm x 25mm)
- Weight 125g
- FCC and CE compliant
- One year limited warranty

# **Host Software Support**

## **General Features**

• Fully compatible with existing SAINT2 applications

## **CAN SAINT Bus Engine (SBE)**

- Allow detection of all SAINT compatible devices
- Provides an interface for selection and connection

## **Bus Monitor Plugin**

- Provides a scrolling message monitor
- Enhanced to support Ethernet packets
- Supports message filtering, scripting, emulation and logging

## J2534

• Enhanced J2534 interface with Ethernet support (in development)

## SDK

Allows development of SBE plugins.

## Other

Requires Windows 7, 10 or 11

## **Order Codes**

S3UT-001 uSAINT3-T1 with 1m USB cable

S3UT-002 uSAINT3-T1 without accessories





# For more information email: sales@xylanta.com

