

# TekSmartLab<sup>™</sup> TBX3000A, TSL3000B Datasheet



TekSmartLab is the industry's first network-based instrument management solution for teaching labs that brings a more efficient lab experience. With the TekSmartLab, instructors can setup configurations of large fleets of instruments conveniently with only one click, while configuring lab instruments had to be done manually before. Students can retrieve and save the test results wirelessly via their smart devices, instead of using the USB thumb drives. And with the TekSmartLab, instrument asset information is recorded automatically with high accuracy, whereas lab managers in traditional teaching labs record that data manually one instrument at a time.

#### **Key features**

- Easy to setup with industrial reliability
- Instant remote configuration of large fleets of instruments
- Centralized monitoring and remote assistance
- Online retrieving and saving of test results
- Automatic instrument asset information recording

#### Applications

Basic teaching laboratory

#### TekSmartLab network diagram

In traditional teaching labs, connecting instruments to a network can be challenging, building an internal network through cables is tedious, and many lab instruments do not have a LAN port.

Tektronix TekSmartLab is different: On each bench, the TBX3000A connects and controls instruments through USB cables, and communicates with the TSL3000B software on the lab server via the wireless network. The TBX3000A has a LAN port (standard), and can support a WI-FI connection when equipped with a compatible USB-WIFI dongle.



Instruments on one bench

On the lab server, the TSL3000B communicates with the TBX3000A on each bench. The TSL3000B gives instructors centralized control of large fleets of instruments and gives students the ability to retrieve and save the test results online.

### Easy to setup with industrial reliability

TekSmartLab can be easily setup via WI-FI without laying LAN cables. Without any configuration, instruments are recognized automatically by the system when they are connected to the system.

For the labs which have already equipped with Tektronix and Keithley instruments, instructors can smoothly update their labs to TekSmartLab as most of the Tektronix and Keithley teaching lab instruments are supported, even some instruments that have been phased out in the last five years (see *Specifications*).

Instead of controlling all the instruments by lab server directly, the TBX3000A on each bench controls the instruments connected to it. Using the TekSmartLab is an efficient and stable way to work. The TBX3000A, which is based on the Tektronix oscilloscope platform, works seamlessly with Tektronix and Keithley instruments, assuring the industrial reliability of the entire system.

## **Centralized configuration**

Instructors can load instrument configurations based on different courses and then distribute them to over 100 instruments with a single click before a lab exercise. Instrument configuration changes can be made and delivered anytime; for example, the Autoset function can be disabled to encourage students to learn how to manually adjust an oscilloscope to display the correct waveform.





When the TBS1000B-EDU series oscilloscopes are connected to the system, the courseware contents, as well as instruments' firmware, can be updated remotely, while instructors have had to update them one by one manually via USB thumb drives before.

|            | Update Courseware (Support TBS1000B-EDU only) |
|------------|---|
| Setting    | Courseware                                    |
| Courseware |   |
| Instrument | 1 2 3 4 5 6 7 8 9 10                          |
| TBX3000A   | 11 12 13 14 15 16 17 18 19 20                 |
|            | Invers  |
|            |   |

# Centralized monitoring and remote assistance

With TekSmartLab, professors can easily monitor the status of all instruments during the experiment: Green signifies that the instrument is working, gray signifies no connection, and red signifies error. A instructor can check or help a specific bench by clicking on the corresponding bench icon.



Clicking a bench icon displays the readouts and key configuration settings for the instruments on that bench.



#### Test results online retrieving and saving

In a traditional teaching lab, when students need to save the test results, typically snapshots of oscilloscopes, they use a USB thumb drive or, more often, use mobile device to take the picture. The quality of the test results is not consistent, and test results are difficult to archive for future access.

TekSmartLab provides a more intelligent approach for retrieving and saving test results online: The TSL3000B server software creates a web page available in the local network for each bench. Each web page can be conveniently accessed by bench-specific IP address.

With TSL3000B, instructors can change the IP address to QR (quick response) codes, and place it permanently as a printed sticker on each bench.

| 1 /10/ / 10 | (A) (A) (A) (A) (A)       | ·             | • |
|-------------|---------------------------|---------------|---|
|             | Bench1                    |               |   |
|             | ∎‰aa                      | ê 🗐           | = |
|             | - <b>1</b>                |               |   |
|             | ····· <b>Tek</b>          | 8X -          | 1 |
|             |                           | 羅             |   |
|             | E1-3974                   | 126           |   |
| <br>h       | ttp://192.168.1.204/login | aspx?deskid=1 |   |
|             |                           |               |   |
|             |                           |               |   |

Students can login in to the web page by using their mobile device to scan the QR code, or by inputting the IP address in the web browser of their laptops. Once they have logged in, students can easily retrieve and save test results online.

| i≷i 🏹 🛜 <sup>46</sup> 📶 18:18 |
|-------------------------------|
| Q Tek SmartLab                |
| TekSmartLab                   |
| Lab Name: TRIAL               |
| Bench: 1                      |
| Course : test1                |
| Name : Richeal                |
| NO.: 0012456                  |
|                               |
| Remember                      |
| Tektronix                     |
| $\langle \rangle \equiv 2$    |



The test results, which include snapshots of the oscilloscope with step number, instruments' S/N, student's name and comments, can be downloaded locally, or archived on the lab server for future access.



**Comments: Amplifier Testing** 

# Automatic instrument asset information recording

In conventional teaching labs, the asset manager must manually check and record information such as instrument model numbers, serial numbers, and locations. Detailed information like the length of usage can only be estimated by experience or by keeping usage logs.

The TekSmartLab solution automatically records and displays asset information, including usage time. Just one click archives the asset and usage information. TekSmartLab dramatically increases asset management accuracy compared to previous methods and makes managing lab assets much more efficient.

| E | Bench              |                    | Instrument |               |           | Q          |
|---|--------------------|--------------------|------------|---------------|-----------|------------|
| _ | Start              | End                | Bench      | Instrument    | SN.       | Using Time |
|   | 12/29/2014 2:33 PM |                    |            |               |           |            |
|   | 12/29/2014 2:33 PM | 12/29/2014 3:12 PM | 1          | MODEL 2100    | QU0000025 | 0h 36m     |
|   | 12/29/2014 2:33 PM | 12/29/2014 3:12 PM | 1          | TDS 2024C     | C016555   | 0h 36m     |
|   | 12/29/2014 7:46 AM | 12/29/2014 4:36 PM | 1          | MSO20228      | C020109   | 2h 46m     |
|   | 12/29/2014 7:46 AM | 12/29/2014 4:36 PM | 1          | AFG3051C      | QU000002  | 2h 46m     |
|   | 12/29/2014 2:33 PM | 12/29/2014 3:12 PM | 1          | AFG3051C      | QU000003  | 0h 36m     |
|   | 12/29/2014 2:33 PM | 12/29/2014 3:12 PM | 2          | 2231A-30-3    | C0201093  | 0h 36m     |
|   | 12/29/2014 2:33 PM | 12/29/2014 3:12 PM | 2          | MODEL 2110    | 1407615   | 0h 36m     |
|   | 12/29/2014 7:47 AM | 12/29/2014 9:24 AM | 2          | TDS 1012C-EDU | C010006   | 1h 35m     |
|   | 12/29/2014 7:47 AM | 12/29/2014 9:24 AM | 2          | AFG3252C      | C010726   | 1h 35m     |
|   | 12/29/2014 2:33 PM | 12/29/2014 3:12 PM | 2          | AFG2021       | PQ000017  | 0h 36m     |
|   |                    |                    |            |               |           | ,          |

## Sample TekSmartLab configuration

The following shows a sample setup of a TekSmartLab system with 20 benches and 80 instruments connected through WI-FI.

| ltem               | Quantity | Supplier                | Comments  |
|--------------------|----------|-------------------------|---|
| TSL3000B           | 1        | Tektronix               | One per lab, installed on lab server.   |
| TBX3000A           | 20       | Tektronix               | One per bench.  |
| Instruments        | 80       | Tektronix               | Supported Tektronix or Keithley<br>instruments, one oscilloscope, one<br>arbitrary function generator, one digital<br>multimeter, and one power supply per<br>bench.<br>Option 2231A-001 required for the<br>power supply 2231A-30-3. |
| USB WIFI<br>dongle | 20       | Provided by customer    | Compatible USB-WIFI dongle, like<br>Netgear WNA1000M. Installed on<br>TBX3000A.   |
| WIFI router        | 1        | Provided by customer    | Cisco RV180W or other WIFI Router<br>that can meet WI-FI networking<br>requirements.  |
| Lab server         | 1        | Provided by<br>customer | Refer to system requirements.   |

# Specifications

#### **TBX3000A** characteristics

| 6, by USB cables   |  |   |  |  |  |
|--|--|---|--|--|--|
| Netgear WNA1000M, WNA3100M, TP-LINK TL-WN823N  |  |   |  |  |  |
| 1  |  |   |  |  |  |
| 6 – Instrument status indicators   |  |   |  |  |  |
| 1 – Wi-Fi connection status indi   | cator  |   |  |  |  |
| 1 – System status indicator  |  |   |  |  |  |
|  |  |   |  |  |  |
| Temperature Operating. 0 °C to 40 °C   |  |   |  |  |  |
| Non-operating20 °C to +60 °  | °C   |   |  |  |  |
| <b>Operating.</b> (Low) 0 °C to 40 °C, 10% to 90% relative humidity  |  |   |  |  |  |
| Non-operating. (High) 40 °C to 60 °C, 5% to 60% relative humidity; (Low) 0 °C to 40 °C, 5% to 90% relative humidity. |  |   |  |  |  |
| <b>Operating.</b> Up to 3,000 m (10,000 ft.)   |  |   |  |  |  |
| Non-operating. Up to 15,240 m (50,000 ft.)   |  |   |  |  |  |
|  |  |   |  |  |  |
| EN61326, Class A.  |  |   |  |  |  |
| Maximum 15 W   |  |   |  |  |  |
| Dimension  | mm   | in  |  |  |  |
| Height   | 31   | 1.22  |  |  |  |
| Width  | 127  | 5.0   |  |  |  |
| Depth  | 127  | 5.0   |  |  |  |
| Weight   | kg   | lb  |  |  |  |
| Net  | 0.24   | 0.53  |  |  |  |
| Shipping   | 1.07   | 2.36  |  |  |  |
|  | 6, by USB cables<br>Netgear WNA1000M, WNA310<br>1<br>6 – Instrument status indicators<br>1 – Wi-Fi connection status indi<br>1 – System status indicator<br>Operating. 0 °C to 40 °C<br>Non-operating20 °C to +60 °C<br>Operating. (Low) 0 °C to 40 °C<br>Non-operating. (High) 40 °C to<br>Operating. Up to 3,000 m (10,0<br>Non-operating. Up to 15,240 m<br>EN61326, Class A.<br>Maximum 15 W<br>Dimension<br>Height<br>Width<br>Depth<br>Weight<br>Net<br>Shipping | 6, by USB cables<br>Netgear WNA1000M, WNA3100M, TP-LINK TL-WN823N<br>1<br>6 – Instrument status indicators<br>1 – Wi-Fi connection status indicator<br>1 – System status indicator<br>Operating. 0 °C to 40 °C<br>Non-operating20 °C to +60 °C<br>Operating. (Low) 0 °C to 40 °C, 10% to 90% relative humidity<br>Non-operating. (Low) 0 °C to 40 °C, 5% to 60% relative humidity;<br>Operating. Up to 3,000 m (10,000 ft.)<br>Non-operating. Up to 15,240 m (50,000 ft.)<br>EN61326, Class A.<br>Maximum 15 W<br>Dimension mm<br>Height 31<br>Width 127<br>Depth 127<br>Weight kg<br>Net 0.24<br>Shipping 1.07 |  |  |  |

#### TSL3000B general characteristics

| Maximum benches supported     | 100  |
|-------------------------------|--|
| Maximum instruments supported | 400 (four instruments per bench: one oscilloscope, one arbitrary function generator, one digital multimeter, one power supply) |
| Laboratory layout emulation   | Add, Delete, Bench Number  |
| Large fleet configuration     | By course, By instrument type  |

#### Datasheet

### TSL3000B general characteristics

| Supported instruments         |   |
|-------------------------------|---|
| Oscilloscopes                 | Tektronix TBS1000B series   |
|                               | Tektronix TBS1000B-EDU series   |
|                               | Tektronix TDS2000C series   |
|                               | Tektronix DPO/MSO2000B series (oscilloscope function only)  |
|                               | Tektronix MDO3000 series (oscilloscope function only)   |
| Arbitrary function generators | Tektronix AFG1022   |
|                               | Tektronix AFG2021   |
|                               | Tektronix AFG3000C series   |
| Digital multimeters           | Keithley DMM2110  |
|                               | Keithley DMM2100  |
| Power supplies                | Keithley 2230G(J)-30-1  |
|                               | Keithley 2220G(J)-30-1  |
|                               | Keithley 2220(J)-30-1   |
|                               | Keithley 2230(J)-30-1   |
|                               | Keithley 2231A-30-3 (requires Option 2231A-001)   |
| Discontinued instruments      | Tektronix TDS1000B series   |
|                               | Tektronix TDS1000C-SC series  |
|                               | Tektronix TDS1000C-EDU series   |
|                               | Tektronix TBS1000   |
|                               | Tektronix DPO/MSO2000   |
|                               | Tektronix AFG3021B  |
|                               | Tektronix AFG3022B  |
|                               | Tektronix AFG3011   |
|                               | Tektronix AFG3101   |
|                               | Tektronix AFG3102   |
|                               | Tektronix AFG3251   |
|                               | Tektronix AFG3252   |
| General functions             | Check status, preset, record model number, S/N, time of use and location                                |
| Oscilloscope functions        | Set/Check horizontal/vertical resolution and scale  |
|                               | Set/Check trigger level (support Edge trigger only)   |
|                               | Set/Check measurement (Frequency, Period, Rise, Fall, Maximum, Minimum, Positive Width, Negative Width) |
|                               | Check/save snapshot   |
|                               | Waveform update   |
|                               | Autoset Enable/Disable  |
|                               | Autoset   |
|                               | Courseware contents and firmware remote update (support for the TBS1000B-EDU series only)               |
|                               |   |

### TSL3000B general characteristics

| Arbitrary Function Generator                             | Set/Check carrier waveform (support Sine, Pulse, Ramp, Square waveforms)                            |  |  |  |  |
|--|---|--|--|--|--|
| (AFG) functions  | Set/Check carrier frequency, amplitude, pulse width (for Pulse only)                                |  |  |  |  |
|  | Set/Check modulating type: AM, FM, PM, Sweep (for carrier waveform as Sine only)                    |  |  |  |  |
|  | Output ON/OFF   |  |  |  |  |
| Digital Multimeter functions                             | Set/Check measurement function: DCI, DCV, ACI, ACV, Ohm (2-wires)                                   |  |  |  |  |
|  | Set/Check Auto/Manual range   |  |  |  |  |
|  | Check measurement result  |  |  |  |  |
| Power supply functions                                   | Set/Check setting voltage/current   |  |  |  |  |
|  | Check output voltage/current (resolution 3 decimal digits)  |  |  |  |  |
|  | Output ON/OFF   |  |  |  |  |
| Test results online retrieving and saving function       |   |  |  |  |  |
| QR code generation Support                               |   |  |  |  |  |
| Web browser access                                       | Support   |  |  |  |  |
| Test result file format                                  | jpg   |  |  |  |  |
| Maximum steps of test results<br>in one experiment       | 40  |  |  |  |  |
| Test result edit function                                | Check, save, update, delete, add comments   |  |  |  |  |
| System requirements                                      |   |  |  |  |  |
| Operating system   | Win 7 Professional, Enterprise or Ultimate  |  |  |  |  |
| CPU Dual core 2.3 GHz or above                           |   |  |  |  |  |
| RAM 4 GB DDR3 or above                                   |   |  |  |  |  |
| Hard disk  | 200 GB (minimum)  |  |  |  |  |
| Screen resolution  | 1366 x 768 or above   |  |  |  |  |
| Web service  | IIS6.0 or above (supplied with system)  |  |  |  |  |
| Database   | SQL Server 2008 R2 Express (free download from the Microsoft website)                               |  |  |  |  |
| WI-FI networking requirements (for labs with 20 benches) | 802.11n, 2.4 GHz, 300 Mbps data transfer rate   |  |  |  |  |
| Signal level   | >= -50 dBm  |  |  |  |  |
| Signal to noise  | >= 35 dB  |  |  |  |  |
| Max clients accessed                                     | >=41 (20 clients are TBX3000A, 20 clients are students' mobile devices, and one for the lab server) |  |  |  |  |

# Ordering information

## TekSmartLab™

| TBX3000A | TekSmartLab <sup>™</sup> hardware |
|----------|-----------------------------------|
| TSL3000B | TekSmartLab <sup>™</sup> software |

### **TBX3000A** power plug options

| A0  | North America               |
|-----|-----------------------------|
| A1  | Universal EURO              |
| A2  | United Kingdom              |
| A3  | Australia                   |
| A4  | 240v North America          |
| A5  | Switzerland                 |
| A6  | Japan                       |
| A10 | China                       |
| A11 | India                       |
| A12 | Brazil                      |
| A99 | No Power Cord or AC Adapter |

### **TBX3000A** service options

R5

Repair Service 5 years

#### **TBX3000A** warranty

Warranty

3 years



Tektronix is registered to ISO 9001 and ISO 14001 by SRI Quality System Registrar.

#### Datasheet

ASEAN / Australasia (65) 6356 3900 Belgium 00800 2255 4835\* Central East Europe and the Baltics +41 52 675 3777 Finland +41 52 675 3777 Hong Kong 400 820 5835 Japan 81 (3) 6714 3010 Middle East, Asia, and North Africa +41 52 675 3777 People's Republic of China 400 820 5835 Republic of Korea 001 800 8255 2835 Spain 00800 2255 4835\* Taiwan 886 (2) 2656 6688 Austria 00800 2255 4835\* Brazil +55 (11) 3759 7627 Central Europe & Greece +41 52 675 3777 France 00800 2255 4835\* India 000 800 650 1835 Luxembourg +41 52 675 3777 The Netherlands 00800 2255 4835\* Poland +41 52 675 3777 Russia & CIS +7 (495) 6647564 Sweden 00800 2255 4835\* United Kingdom & Ireland 00800 2255 4835\* Balkans, Israel, South Africa and other ISE Countries +41 52 675 3777 Canada 1 800 833 9200 Denmark +45 80 88 1401 Germany 00800 2255 4835\* Italy 00800 2255 4835\* Mexico, Central/South America & Caribbean 52 (55) 56 04 50 90 Norway 800 16098 Portugal 80 08 12370 South Africa +41 52 675 3777 Switzerland 00800 2255 4835\* USA 1 800 833 9200

\* European toll-free number. If not accessible, call: +41 52 675 3777

For Further Information. Tektronix maintains a comprehensive, constantly expanding collection of application notes, technical briefs and other resources to help engineers working on the cutting edge of technology. Please visit www.tektronix.com.

Copyright <sup>©</sup> Tektronix, Inc. All rights reserved. Tektronix products are covered by U.S. and foreign patents, issued and pending. Information in this publication supersedes that in all previously published material. Specification and price change privileges reserved. TEKTRONIX and TEK are registered trademarks of Tektronix, Inc. All other trade names referenced are the service marks, trademarks, or registered trademarks of their respective companies.

27 Mar 2015 61W-60019-0

to the second se

#### www.tektronix.com

