Tektronix (China) Co. Ltd. 1227 Chuan Qiao Road Pudong New District, Shanghai, China 201206

TRACEABLE CALIBRATION TBS1102B, C014697 Cal Date: 26-MAY-2016 Cal Due:

**Tektronix** 

# Tektronix<sup>®</sup>

## CERTIFICATE OF TRACEABLE CALIBRATION

Revision: 00 Certificate No: PC5KY3MRPY Manufacturer: Tektronix Model: TBS1102B Serial No: C014697 Description: Oscilloscope; 100MHz, 2 channel Temperature: 25.4 °C Humidity: 44 % Cal Date: 26-MAY-2016 **Date Placed In Service: Due Date:** 

\*Optional customer entry fields: The "Due Date" may be established by adding the calibration interval to the "Date Placed In Service." Recommended calibration intervals, for Tektronix products, are available on the Tektronix website at:

http://www.tek.com/mytek\_support\_status/

#### **INSTRUMENT CONDITION:**

Received: Not applicable, initial calibration

Returned: In tolerance, within published measurement specification

Tektronix certifies the above instrument has been calibrated using standards traceable to the PRC National Institute of Metrology (NIM) and/or other National Metrology Institutes (NIST, NPL, PTB) that are linked to the international system of units (SI). The policies and procedures used for the calibration of this product comply with ISO/IEC 17025:2005.

This certificate shall not be reproduced, except in full, without the written approval of the calibration facility.

### **CALIBRATION PROCEDURE:**

MANIFEST: Product Oscilloscopes TDSTBSTPS1K2KNGLF-2012 Full VERSION:73

## CALIBRATION EQUIPMENT USED:

MANUEACTUDED/MODEL	MODEL DESCRIPTION	ID NUMBER	DUE DATE
MANUFACTURER/MODEL		<del></del>	
Fluke 9500B	Oscilloscope Calibrator	CT0471	15-Oct-2016
Fluke 9530	Active Head, 9500	CT0444	18-Jan-2017
Fluke 9530	Active Head, 9500	CT0492	15-Oct-2016
Fluke 9530	Active Head, 9500	CT0515	15-Oct-2016
Fluke 9530	Active Head, 9500	CT0595	15-Oct-2016
Fluke 9530	Active Head, 9500	CT0852	15-Oct-2016

**Issued By:** 

Certified By: Zhengxing Wang

**Quality Director:** 

Cui, Hu Wa

Date Issued: 27-MAY-2016

ISO 9001 Registered Quality System

TBS1102B C014697

Page 1 of 1

001-1387-01

