

# 6530 TeraOhm Bridge-Meters

DUAL MODE, ULTRA ACCURATE, HIGH RESISTANCE MEASUREMENT STANDARDS



#### **6530 Series Features**

- Bridge Mode and Direct Measurement Mode of Operation
- Resistance Range 100 kΩ to Over 10 PΩ
- Bridge Mode Multi-Ratios up to 1000:1
- ♦ Test Voltages 1 to 1000 Volt
- ◆ Optional DC Current Measurement Range 10 µA to 10 fAmps
- Existing 6520's can be Upgraded to any of the four NEW 6530 Models
- Automatic Ranging for Resistance, Integration Time and Threshold Voltage
- Better Performance & More Functionality than Commercially Available Dual Source Bridges
- Surface and Volume Resistivity Measurements with 65221 Test Fixture
- Environmental Monitoring with 65220 Sensors
- Logging, Graphical Display and Analysis of Measurements
- ◆ Sofcal™ for On-Board Intelligence and Front Panel Calibration
- Automation of Multiple Measurements with NEW Guildline 6564 Resistance Scanner
- TeraCal<sup>™</sup> Data Acquisition Software Automates Operation
- SCPI compliant IEEE-488.2 and RS232C Built-In as Standard
- Rear Input Option

#### Guildline Instruments 6530 TeraOhm Bridge-Meter

Series is the latest innovation in High Resistance and Ultra-High Resistance Measurements. These Bridge-Meters incorporate the latest technology for high resistance measurements providing Metrologists with measurement results superior to that of commercially available Dual Source Bridges. The 6530 Series allows users to make Direct Resistance Measurements as well as Bridge Ratio Measurements up to 20 P $\Omega$  with the best uncertainties above 1 G $\Omega$  of any commercially available resistance measurement instrument.

With the NEW 6530 Series of TeraOhm Bridge-Meters, the choice and selection are uniquely tailored to customers' measurement and workload requirements. The 6530 Series has four models providing customer selection for resistance measurements and uncertainties based on individual requirements.

GUILDLINE'S NEW 6530-XP & XPR MODELS ACHIEVE THE HIGHEST ACCURACY, LOWEST UNCERTAINTIES, AND WIDEST RESISTANCE MEASUREMENT RANGES OF ANY COMMERCIALLY AVAILABLE HIGH RESISTANCE MEASUREMENT INSTRUMENT TODAY!

Equally important, upgrade paths are provided allowing complete user investment protection. In addition, existing Guildline 6520 Teraohmmeter customers can upgrade to any of the four 6530 TeraOhm Bridge-Meter models. A complete software package TeraCal<sup>TM,</sup> is supplied with every system. Whether used in automated solutions or in standalong applications, the 6530 Series now provides a fully automated method for calibrating both high and ultra-high resistance values and allows for direct Surface and Volume Resistivity measurements.

When combined with Guildline's new 6564 High Resistance Scanner, fully automated multiple measurements can be made for values all the way to 10 P $\Omega$ 's and with voltages to 1000  $V_{DC}$ . This scanner capability is only available from Guildline. The new 6564 Scanner greatly improves measurement and calibration throughput for high and ultra-high ohm resistors since laboratories can easily and quickly automate measurements for single or multiple resistance values. This automation capability is not available with dual source bridges, or with other high resistance measurement instruments.

## 6530 TERAOHM BRIDGE-METER SERIES

#### MODULARITY AND UPGRADEABILITY - INVESTMENT PROTECTION

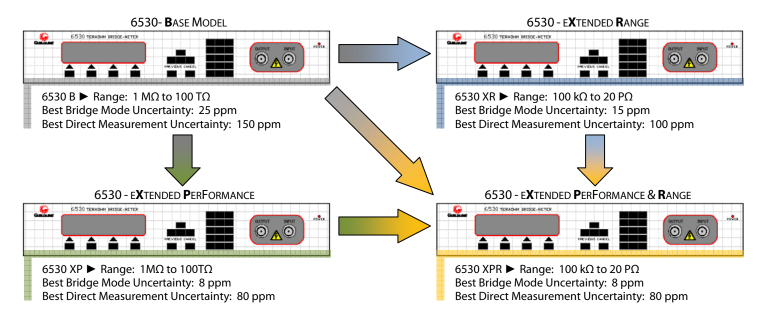
(EVEN FOR 6520 USERS).

Like our **highly successful 6622A** Series of Direct Current Comparator Bridges, the 6530 TeraOhm Bridge-Meter is a complete series with models providing customer choices in Resistance Ranges, Functionality, and Uncertainties.



All models have the same **unique design and engineering features** described, however not all users require the same resistance ranges, functions or uncertainties for their individual laboratories.

There are **four models available** in the 6530 Series. Each model can be upgraded if future workload requirements dictate additional capability. An optional current measurement function is also available for all models.

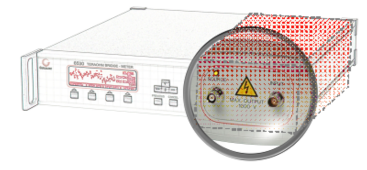


#### INCORPORATING INNOVATION IN ENGINEERING AND DESIGN

Take a look at the **new Guildline 6530 TeraOhm Bridge-Meter Series** and you will find it has been completely reengineered to provide this improved performance. The unique **temperature controlled measurement chamber** behind the input and source terminals keeps all internal measurements at the same temperature. This chamber is also **heavily shielded** for protection against noise. Thus the 6530 Series is **not affected** by changes in **temperature from** 

(23±5)°C. Air flow is also directed to maximize cooling efficiency while keep any air movement away from the measurement circuitry.

This **controlled and shielded chamber** provides clear advantages when compared to commercially available dual source bridges that typically have a temperature coefficient of 10  $\mu\Omega/\Omega$  per °C, which means that the actual uncertainties when using a dual source bridge are typically 3x to 10x larger than their reported uncertainties in a normal laboratory environment. Additionally, since



the 6530 is **not a potentiometer based measurement**, it provides **better EMI shielding** and is not affected by outside environment factors. In contrast dual source bridge measurements are very environmental sensitive and even having an operator present while measurements are made will affect the results!

Measurement Collection – It's not enough anymore to just collect the measurements. Variables that affect the

10.05295 TΩ Manual 19.2°C 46.9%RH 100.1kPa

measurement must be **identified and analyzed**. The **6530 Series provides the ability** to collect, store and time stamp temperature, relative humidity and barometric pressure. All variables that adversely impact high resistance measurements!

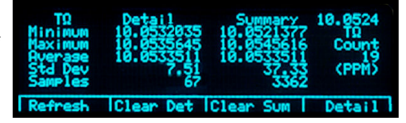
The Front Panel **provides all measured values** and can graphically display on-going measurements as well as environmental conditions. This provides an easy method of determining the settling time of a measurement and the stability of a resistor. The system can also **internally calculate and display Min, Max, Average, and Standard Deviation values** that allow analysis of measurements, all without the need for a computer. In fact, the 6530 displays a warning right on the display anytime you are trying to use parameters that would invalidate the measurement results!

**Measurements Setups** – The 6530 Series **allows the user**, not the manufacture, to define the measurement sample and test parameters. While Guildline provides recommended setups, **all test configurations can be easily changed** and **even saved into one of 36 user profiles** for fast and controlled measurement setups.

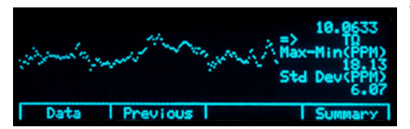
For both automated and manual operation users have control over important test parameters such as Integration Times, Threshold and Test Voltages, and Voltage Reversal Rates. However, an Auto mode allows the 6530 Series to determine appropriate resistance range, integration time and applied voltage for any measurement. A combination of selected integration times (5 mSec to 1000 Sec) and selected test voltages (1V to 1000V) also allow the user to measure voltage coefficients for resistivity and resistance measurements.

Measurement Analysis - The 6530 Series provides the capability to fully analyze all measurements without

having to use a computer. **Important information** is available on the instrument display, such as calculated average reading, standard deviations of the measurements, measurement sample size, minimum and maximum readings achieved, etc. – all there **at the push of a button**.



**Trending Measurements** – The ability to **see measurement trends** allows users an **unparalleled look** at the **measurement cycle.** Visually see the measurement affects when changing setup variables such as voltage polarities, integration times or capacitance values. Also **see the measurement affects** due to temperature, pressure or humidity changes. The 6530 Series allows you **to see the complete or immediate measurement processes** at your leisure, not ours. See what you have been missing!



The 6530 Series utilizes internal firmware menus (Sofcal™) to configure the IEEE-488.2 and the RS232C interfaces that come standard. In addition, Sofcal™ provides supply and reference voltage diagnostics, protection resistor compensation, integrator linearity check and standard calibration from the front panel. An Artifact calibration is

simply achieved by connecting a known reference resistor to the input connectors (accessory 9336-100M) and starting the Artifact calibration procedure. The on-board firmware also provides **self test and diagnostic help features**.

## 6530 TeraOhm Bridge-Meter Series

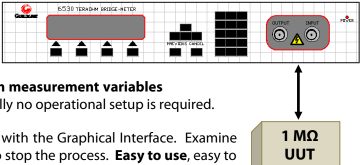
## **6530 Series Dual Modes of Operations**

**Direct Measurement Mode** – The direct measurement mode is just as the name implies - a direct measurement of a Standard connected to the terminals. This is the easiest mode to operate. Simply connect a Standard to the

terminals and press AUTO. The 6530 will find the optimum measurement variables to provide the **best possible measurement result** – essentially no operational setup is required.

Feel free to **monitor the measurement while it is running** with the Graphical Interface. Examine the intermediate and summary results without ever having to stop the process. Easy to use, easy to monitor and unlike a Dual Source Bridge, can be completed manually without having to connect a PC and without the need of a reference resistance standard.

Direct Measurement Mode



Values, and can go all the

Bridge Measurement Mode – The Bridge Measurement Mode provides the best possible uncertainties, while at the same time allowing for the minimum number of standards used to cover the broadest possible range of High Resistance Measurements. This measurement mode has the capability to ratio up to measure values as high as 1000x more than the Reference Resistance Standard. The process is simple and completely automated. Just connect the Reference Resistance Standard you wish to ratio up from (such as a 1 M $\Omega$ ). The **TeraCal Software characterizes** the ratio errors and stores the Bridge Mode uncertainties you can use for the day.

**Not limited like a Dual Source Tera** $\Omega$ **Bridge**, this laddering will allow for example, a 1 M $\Omega$  Resistor to calibrate and verify Resistance standards to very low uncertainties up to 100:1 Ratios which would allow the measurement of up

to 100 M $\Omega$  Resistance way to a maximum of 1  $G\Omega$  Values as shown. The advantages of multi-ratio (eg 1:1, 10:1, 100:1 and 1000:1) ladder are many. The number of Resistance Standards that

a customer has to maintain to calibrate a wide range of Resistance Values is minimized, and at uncertainties are better than a commercial **Dual Source Bridge.** You can either have standards available for every decade and cross reference to enhance uncertainty or you can simply use fewer Standards to calibrate a wide

Range of High Value Resistance Values (UUTs). And of course in Direct Measurement Mode you do not need any Reference Standards.

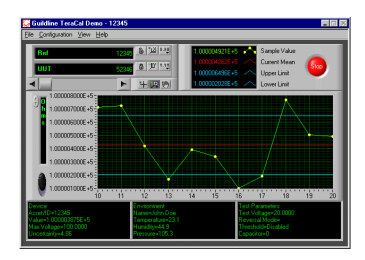
Bridge Measurement Mode 1 ΜΩ 1:1 6530 TERADHM BRIDGE-METER UUT 10 MΩ 10:1 UUT 1 ΜΩ  $100 M\Omega$ 100:1 **STD** UUT 1 GO 1000:1 UUT

This process is **completely automated with the TeraCal software** that is provided. Add a 6564 Scanner, and now you are talking about true automation and the crossverification of results.

**Production line testing**, calibration of electrometers, semiconductor testing, capacitance leakage measurement, film surface and volume resistivity measurement, and other applications (performed in the past by previous Teraohmmeters) can all be automated by using the 6530 Series. Guildline's new 6564 High Resistance Scanner allows multiple automated measurements to be made up to 10 P $\Omega$ 's with isolation >100 P $\Omega$ . In the current mode, the 6530 Series can also be used to measure chemical reaction rates, photo-electric effects and ionization effects. This is the widest range of supported applications available from any high resistance instrument.

#### TERACAL<sup>TM</sup> SOFTWARE

A 6530 can be remotely controlled and automated via Guildline's TeraCal™ software by using the IEEE-488.2 interface. TeraCal™ is a convenient Windows®-based software program, developed using the National Instruments LabVIEW™ platform and designed specifically for Metrologists. The latest version of the TeraCal™ software provides full SCPI based GPIB control of the 6530 TeraOhm Bridge-Meter. It provides data storage, report/certificate generation, and utilities to allow a variety of other resistance characteristics to be measured. Data can also be easily exported to Microsoft Excel. TeraCal™ calculates expanded uncertainty by either using expanded or alternatively uncertainties can be arithmetically summed.

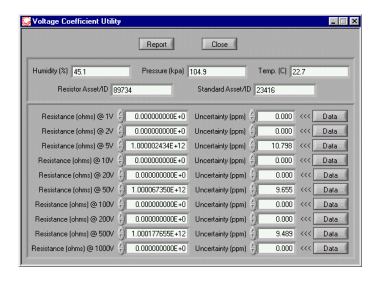


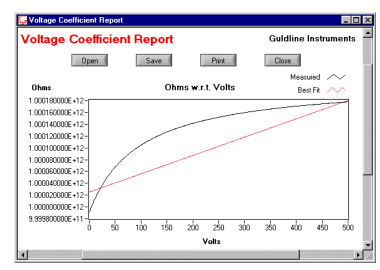
#### FEATURES OF TERACAL INCLUDE

- Measurement Automation
- Surface/Volume Resistivity
- Voltage Coefficient Measurements
- Export to Excel, Crystal, and HTML
- Data and Trend Analysis
- Uncertainty Calculation
- Data Logger Acquisition
- Device Profiling
- New 3D Graphical Look

TeraCal<sup>™</sup> provides **easy to use controls, data storage, report generation** and utilities for the performance of a variety of resistance measurements. When used with the 65221 test fixture, this **includes surface and volume resistivity**. When the optional **65220 environmental sensors** are installed, the ambient temperature, humidity and pressure **can be recorded**.

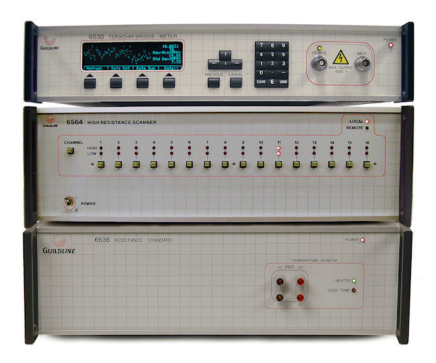
Utilities located within TeraCal<sup>TM</sup> make test setups easy to do, and the reports allow powerful analysis of the data. Utilities take full advantage of the unique automation features that Guildline Standards provide. Whether you want to use the 6564 Scanners for multiple measurements, or for the ease of Bridge Mode measurements, or to calculate or check Voltage Coefficients, or to verify important temperature coefficients for High Value Resistance Standards, Guildline has an automated solution for you! Automated solutions that no-one else can provide.





## 6530 TERAOHM BRIDGE-METER

#### A COMPLETE HIGH RESISTANCE AUTOMATED SOLUTION



Looking for Complete Automation of High Resistance Standards? Guildline Offers a Unique Solution.

The 6530 becomes **even more powerful** when used with our **unique 6636 Series** of High Resistance Temperature Stabilized Resistance Standards and our **NEW 6564 Series of High Resistance Scanners** (both shown at left).

The 6636 Resistance Standards provides up to eight values from 100 k $\Omega$  to 100 T $\Omega$  that are in their own temperature stabilized and shielded environment; and when used within a (23±5)°C laboratory environment, absolutely minimizes any affect from temperature or noise. For example, the temperature coefficient on a 100 G $\Omega$  resistor is just 10  $\mu\Omega/\Omega$  for a ±5°C temperature change vs 250  $\mu\Omega/\Omega$  per °C for our best Air Stabilized 100 G $\Omega$  Resistance Standard.

Complete the system with either our **8 or 16 channel 6564 High Resistance Scanner** and then simply run a batch measurement from the TeraCal<sup>TM</sup> Software and you can easily address multiple and difficult high resistance measurements with a **cost effective and time saving solution**. For example a complete range of resistance standards from  $100 \text{ k}\Omega$  to  $100 \text{ T}\Omega$  can be calibrated in a single day **without operator intervention**. The 6564 Scanner **can handle the high output (1000V) voltage** of the 6530 Series and the entire range of the 6636 Resistance

Standard, while adding minimal uncertainty for measurements less than 100 T $\Omega$ 's. **Guildline** is the **only company that can offer so much** in such a compact and complete solution.

And we have the other side covered too! Not only do we provide the **best on the measurement** side, but can **uniquely address the Resistors** you are calibrating! What about the effects of Noise, Temperature and **other variables** that also affect these devices?

Take a look at the **5030 Series of Programmable Temperature Air Baths**. These Stainless steel, double-walled, dual fan, 1 mK settable resolution Air Baths will not only provide **excellent temperature control**, but also provide **protection against affects** such as Noise or EMI due to the **excellent shielding and grounding** these Air Baths provide!

Like the 6530, this **Air Bath is fully programmable** via the Standard **IEEE 488.2 bus** with optional drivers already in the TeraCal<sup>™</sup> Software or **you can program this Air Bath** right from the **front panel** with a full menu system!











## **6530 OPTIONS**

With a wide selection of options available, the power of the 6530 Series is greatly increased.

**Added features include** the ability to automatically record the ambient temperature, humidity and pressure via the **65220 environmental option** or via user provided equipment. The **information is logged and time stamped** so a change in any of these conditions, which may have affected the measurement, is readily available.



Environmental Monitor (65220 Option)	Range	12 Month Uncertainty	
Temperature	-50°C to 100°C	±0.5°C	
Humidity:	0% to 100% RH	±2 RH	
Atmospheric Pressure:	15 to 115 kPa	±0.5 kPa	

Other options including **Shielded and Environmental enclosures**, Surface and Volume Resistivity fixtures, Calibration Kits, and Lead Kits allow **Metrologists to support** their own 6530. Refer to the 6520 Series option datasheet for a description of available options – all of which work with the new 6530 TeraOhm Bridge-Meter.

And an important option for existing 6520 customers is to upgrade to any of the four 6530 Models to provide better performance and uncertainties.

#### LIFE CYCLE SUPPORT

User support of the 6530 Series has never been easier. Users have choices in Calibration Philosophies.

For easy verification, users can perform an **Artifact Calibration**. Though Artifact calibration is not accepted for 17025 accreditation calibration, this verification provides a high degree of confidence that the instrument is working within specifications and is **also a tool for adjusting the instrument**. This verification is achieved by the use of a single 100





Mohm standard resistor connected to the front or optional rear terminals. An internal program (SofCal<sup>™</sup>) then uses this resistor to **perform an automated procedure similar** to techniques used in other manufacturer's Artifact calibration routines.

When a **full calibration and verification is performed**, the 6530 Series is the most advanced and accurate high resistance measurement standard today. A full calibration is achieved by first performing an Artifact calibration, then using a series of precision

high resistance standards to verify the remaining ranges required by the laboratory. Software constants are then programmed into the Bridge-Meter **allowing for lowest available uncertainties today**. At Guildline, every 6530 range is verified by a Resistance Standard that has been **calibrated by a National Measurement Institute (NMI)**.

Additionally the 6530 Series allows Calibration Laboratories to **use their own set of standard resistors for verifying** linearity and producing drift history. Guildline also **manufacturers standard "AIR" and temperature stabilized resistors standards**, models 6636, 9334A, 9336 and 9337, with values up to 10 Peta Ohm capable of performing this verification. These resistance standards can also be used with the 6530 Series in Bridge Mode to **achieve the best commercially available uncertainties.** 

An **optional current calibration is available** if 6530 Users require current measurement capabilities. This calibration provides 6530 users with another **resource for low current measurements**.

### 6530 SERIES BRIDGE MODE SPECIFICATIONS

Measurement Range <sup>1</sup>	Applied Voltage <sup>2</sup> Threshold				
(Ohms)	Till Carlota	Base <sup>4</sup>	XR <sup>4</sup>	XP <sup>4</sup>	XPR <sup>4</sup>
90k to 200k	1V	NA	50	NA	40
200k to 2M	1V	NA	15	NA	8
2M to 20M	1V	25	15	8	8
20M to 200M	1V to 10V	25	15	8	8
200M to 2G	1V to 100V	25	15	8	8
2G to 20G	1V to 1000V	25	20	10	10
20G to 200G	10V to 1000V	25	20	15	15
200G to 2T	100V to 1000V	80	70	50	50
2T to 20T	1000V	500	200	120	120
20T to 200T	1000V	700	500	200	200
200T to 2P	1000V	NA	1500	NA	800
2P to 20P	1000V	NA	3500	NA	2000

## 6530 Series Direct Mode Measurement Specifications

Measurement Range <sup>1</sup>	Applied Voltage <sup>2</sup> Threshold	12 Month Uncertainty Direct Measurement Mode $^3$ $\pm \mu\Omega/\Omega$ (ppm) $^3$ 23°C $\pm$ 5°C					
(Ohms)		Base	XR	XP	XPR		
90k to 200k	1V	NA	200	NA	150		
200k to 2M	1V	NA	200	NA	150		
2M to 20M	1V	250	250 200		150		
20M to 200M	1V to 10V	150 100		150 100 80	80	80	
200M to 2G	1V to 100V	200	150	150	150		
2G to 20G	1V to 1000V	600	500	400	400		
20G to 200G	10V to 1000V	800	800 700		600		
200G to 2T	100V to 1000V	1200	1200 1100		1000		
2T to 20T	1000V	3500 3000	3500 3000		3500 3000 2	2500	2500
20T to 200T	1000V	6000	5000	4000	4000		
200T to 2P	1000V	NA	20,000	NA	15,000		
2P to 20P	1000V	NA	250,000	NA	200,000		

- 1. Ranges are automatically selected or may be chosen manually.
- 2. The maximum test voltage is selectable. In Auto Range, Voltage is set by 6530 TeraOhm Bridge-Meter.
- 3. 12 Month Specification applies after 6530 one hour warm up.
- 4. Bridge Mode does not include instabilities of the Transfer Resistance Standard or the test resistance (e.g. dielectric effects, Voltage coefficient, etc)

## **OPTIONAL 6530 CURRENT MEASUREMENT SPECIFICATIONS**

Current Range (A)	6530 Series 1 Year Uncertainty (± %) 23°C ± 5°C					
	Base Model	6530-XR	6530-XP	6530-XPR		
1 μA ▶ ◀ 10 μA	± 0.1%	± 0.1%	± 0.1%	± 0.1%		
100 nA ▶ ◀ 1 μA	± 0.1%	± 0.1%	± 0.1%	± 0.1%		
10 nA ▶ ◀ 100 nA	± 0.2%	± 0.2%	± 0.2%	± 0.2%		
1 nA ▶ ◀ 10 nA	± 0.2%	± 0.2%	± 0.2%	± 0.2%		
100 pA ▶ ◀ 1 nA	± 0.2%	± 0.2%	± 0.2%	± 0.2%		
10 pA ▶ ◀ 100 pA	± 1%	± 1%	± 1%	± 1%		
1 pA ▶ ◀ 10 pA	N/A	± 2%	N/A	± 2%		
100 fA ▶ ◀ 1 pA	N/A	± 10%	N/A	± 10%		

9334A's, 9336's and 9337's Resistance Standards are calibrated at one recommended and specified current or voltage. Guildline can calibrate at additional voltages or currents for a nominal fee. To calculate error due to voltage coefficients, simply look at the voltage the unit was calibrated with and the voltage the resistor is being used at. For example, if a 100MOhm resistor was calibrated at 100 Volts, but being used at a 50 Volt level, than the voltage coefficient uncertainty can be calculated by (100V - 50V = 50V).  $50V \times 0.2$  ppm/V = 10 ppm uncertainty error contributed to voltage differences. Voltage Coefficients are provided for all Guildline Standard Resistors above 1 MOhm.

## GENERAL SPECIFICATIONS

Measurement Ranges		Front Par	nel C
Resistance Mode 100 μkΩ to 10 PΩ		Input Connector:	
Current Mode 100 μA to 100 fA		Source connector:	Mi

Input Impedance			
Resistance Mode	100 kΩ		
Current Mode	100 kΩ		

Power (50 VA)					
50 or 60 Hz (± 5%) 100, 120, 220 and 240 VAC (± 10%)					

Front Panel Connections					
Input Connector: 3 lug Triax					
Source connector:	Minature High Voltage (MHV)				

User Profiles	36 Programmable
Display Resolution:	4 to 8 Digits (Selectable)
Measurement time:	5ms to > 1000 seconds

Standard Interfaces					
IEEE 488.2	RS232				

Available Test Voltag	es 1,3	3, 10	, 30,	100	, 300	, and	$1000  V_{D0}$	-

Tomporaturo	Oper	ating	Storage		
Temperature	15°C to 30°C	59°F to 86°F	-30°C to 70°C	-22°F to 158°F	
Humidity (non-condensing)	20% to 50% RH		15% to 8	30% RH	

Dimensions	Height	Length	Width
Metric	89 mm	500 mm	444 mm
US	3.5"	19.7"	17.5"

	Weight	
Instrument	25 lbs	11.4 kg
Shipping	40 lbs	18.2 kg

## 6530 TERAOHM BRIDGE-METER SERIES

#### UNPARALLELED SUPPORT

Guildline Instruments provides an **industry leading two year warranty** on every 6530 TeraOhm Bridge-Meter and all associated resistance standards. We know that the **6530 will work for you** out of the box and in the future... and we back it up.

Certified by **A2LA's Accreditation Program**, Guildline can provide some of the best uncertainties you will find from any manufacturer. With an **Accredited Range from 1 u\Omega (micro ohm) to 10 P\Omega (Peta Ohm's), Guildline can calibrate not only our own standards, but other manufacturer's as well. Call us today for pricing and turn-around times.** 

**6520 Customers** – **Investment protection** as well for our 6520 Customers! You can upgrade to any of the 6530 Models listed in this datasheet. In fact, all the accessories you have bought for your 6520 **will continue to work with the 6530.** For more information about this upgrade, please contact sales@guildline.com.

ORDERING INFORMATION		
6530-B	TeraOhm Meter-Bridge Base Model	
6530-XR	Extended Range TeraOhm Bridge-Meter	
6530-XP	eXtended Performance TeraOhm Meter-Bridge	
6530-XPR	eXtended Performance & Range TeraOhm Meter-Bridge	
TeraCal™	Data Acquisition software (included) Requires optional computer and NI IEEE-488.2 Card	
/CC	Calibration Certificate included.	
/RC	Report of Calibration Available at Additional Charge	
/Amp	Current Calibration Available at Additional Charge	
/TM6530	Technical Manual included.	
6564 Series	8 or 16 Channel, 1000 Volt High Resistance Scanners	
9336-100M	100 MOhm Artifact Calibration Resistor	
9336/9337	See 9336/9337 Resistance Standards Data Sheet For More Information	
6636	See 6636 Resistance Standards Data Sheet For More Information	
5030 Series	See 5030 Series Programmable Precision Temperature Air Baths (EMI Shielded) for More Information	

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6530 OPTIONS (See 6520A Series Options datasheet for more information)		
65201	Penn Airborne Adapter	
65220	Environmental Monitor	
65221	Surface/Volume Resistivity Test Fixture	
65222	Large Shielded Sample Enclosure	
65223	Small Shielded Sample Enclosure	
65224	Zero Link	
65225	Lead Set	
65226	Calibration Kit (Includes 65224 & 9336-100M)	

#### **GUILDLINE IS DISTRIBUTED BY:**

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