

# **INSTRUCTION MANUAL**

# DIGITAL MULTIMETER DL-2141 DL-2142 DL-2142G



B71-0420-11

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#### Preface

To use the product safely, read this instruction manual to the end. Before using this product, understand how to correctly use it.

If you read this manual but you do not understand how to use it, please ask us or your local dealer. After you read this manual, save it so that you can read it, anytime as required.

#### Pictorial indication

This instruction manual and product show the warning and caution items required to safely use the product. The following pictorial indication and warning character indication are provided.

<pictorial indication=""></pictorial>	
	Some part of this product or the instruction manual may show this pictorial indication. In this case, if the product is incorrectly used in that part, a serious danger may be brought about on the user's body or the product. To use the part with this pictorial indication, be sure to refer to this instruction manual.
WARNING	If you use the product, ignoring this indication, you may get killed or seriously injured. This indication shows that the warning item to avoid the danger is provided.
	If you incorrectly use the product, ignoring this indication, you may get slightly injured or the product may be damaged. This indication shows that the caution item to avoid the danger is provided.

Please be informed that we are not responsible for any damages to the user or to the third person, arising from malfunctions or other failures due to wrong use of the product or incorrect operation, except such responsibility for damages as required by law.



Do not remove the product's covers and panels

Never remove the product's covers and panels for any purpose. Otherwise, the user's electric shock or fire may be incurred.

#### Warning on using the product

Warning items given below are to avoid danger to user's body and life and avoid the damage or deterioration of the product.

Use the product, observing the following warning and caution items.

#### Warning items on power supply

• Power supply voltage

The rated power supply voltages of the product are 100, 120, 220 and 240VAC. The rated power supply voltage for each product should be confirmed by reading the label attached on the back of the product or by the "rated" column shown in this instruction manual.

The specification of power cord attached to the products is rated to 125VAC for all products which are designed to be used in the areas where commercial power supply voltage is not higher than 125VAC. Accordingly, you must change the power cord if you want to use the product at the power supply voltage higher than 125VAC. If you use the product without changing power cord to 250VAC rated one, electric shock or fire may be caused.

When you used the product equipped with power supply voltage switching system, please refer to the corresponding chapter in the instruction manuals of each product.

Power cord

# (Important) The attached power cord set can be used for this device only.

If the attached power cord is damaged, stop using the product and call us or your local dealer. If the power cord is used without the damage being removed, an electric shock or fire may be caused.

Protective fuse

If an input protective fuse is blown, the product does not operate. For a product with external fuse holder, the fuse may be replaced. As for how to replace the fuse, refer to the corresponding chapter in this instruction manual.

If no fuse replacement procedures are indicated, the user is not permitted to replace it. In such case, keep the case closed and consult us or your local dealer. If the fuse is incorrectly replaced, a fire may occur.

#### Warning item on Grounding

If the product has the GND terminal on the front or rear panel surface, be sure to ground the product to safely use it.

#### Warnings on Installation environment

#### • Operating temperature and humidity

Use the product within the operating temperature indicated in the "rating" temperature column. If the product is used with the vents of the product blocked or in high ambient temperatures, a fire may occur. Use the product within the operating humidity indicated in the "rating" humidity column. Watch out for condensation by a sharp humidity change such as transfer to a room with a different humidity. Also, do not operate the product with wet hands. Otherwise, an electric shock or fire may occur.

• Use in gas

Use in and around a place where an inflammable or explosive gas or steam is generated or stored may result in an explosion and fire. Do not operate the product in such an environment.

Also, use in and around a place where a corrosive gas is generated or spreading causes a serious damage to the product. Do not operate the product in such an environment.

Installation place

Avoid installing the product on inclined places or on places subject to vibration. Otherwise, the product may slip or fall down to cause damages or injury accidents.

#### Do not let foreign matter in

Do not insert metal and inflammable materials into the product from its vent and spill water on it. Otherwise, electric shock or fire may occur.

#### Warning item on abnormality while in use

In abnormal situations, such as "smoke", "fire", "abnormal smell" or "irregular noise" occur from the product while in use, stop using the product, turn off the switch, and remove the power cord plug from the outlet. After confirming that no other devices catch fire, ask us or your local dealer.

#### Input / Output terminals

Maximum input to terminal is specified to prevent the product from being damaged. Do not supply input, exceeding the specifications that are indicated in the "Rating" column in the instruction manual of the product.

Also, do not supply power to the output terminals from the outside. Otherwise, a product failure is caused.

#### Calibration

Although the performance and specifications of the product are checked under strict quality control during shipment from the factory, they may be deviated more or less by deterioration of parts due to their aging or others. It is recommended to periodically calibrate the product so that it is used with its performance and specifications stable.

For consultation about the product calibration, ask us or your local dealer.

#### Daily Maintenance

When you clean off the dirt of the product covers, panels, and knobs, avoid solvents such as thinner and benzene. Otherwise, the paint may peel off or resin surface may be affected.

To wipe off the covers, panels, and knobs, use a soft cloth with neutral detergent in it. During cleaning, be careful that water, detergent, or other foreign matters do not get into the product.

If a liquid or metal gets into the product, an electric shock and fire are caused. During cleaning, remove the power cord plug from the outlet.

Use the product correctly and safely, observing the above warning and caution items. Because the instruction manual indicates caution items even in individual items, observe those caution items to correctly use the product.

If you have questions or comments about the instruction manual, ask us or E-Mail us.

# 1. GETTING STARTED

This chapter describes the DL-2140 Series in a nutshell, including its main features, package contents, and front / rear / display panel introduction. After going through the overview, follow the Power-up sequence and Functionality check section to properly setup the DL-2140 Series.

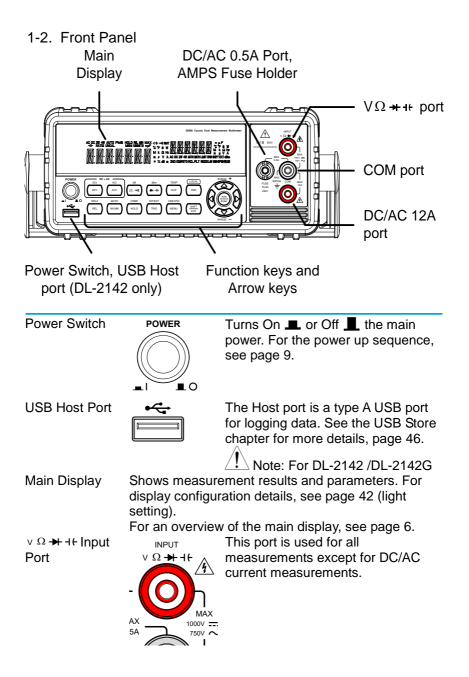


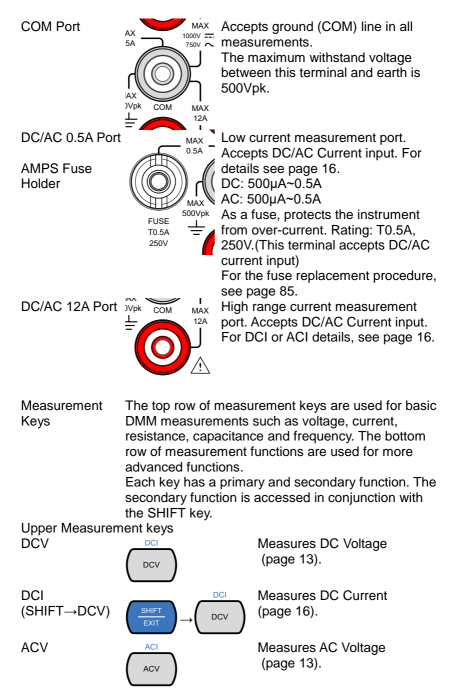
	MODEL		
Feature	DL-2142	DL-2142G	DL-2141
Temperature	Yes	Yes	-
USB Logging	Yes	Yes	-
GP-IB	-	Yes	-

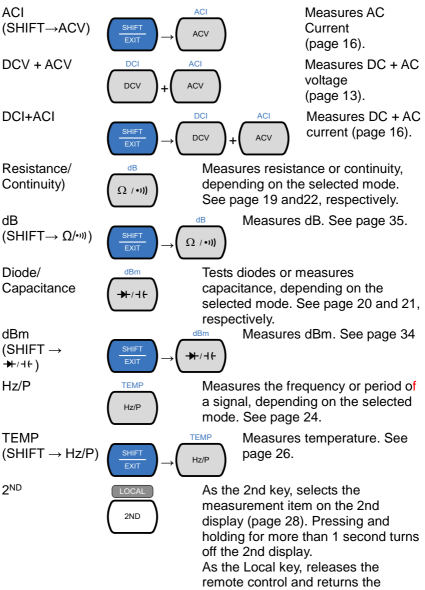
#### 1-1. Characteristics

The DL-2140 Series are portable, dual-display digital multimeters suitable for a wide range of applications, such as production testing, research, and field verification.

Performance	DCV accuracy: 0.02%
	<ul> <li>High current range: 10A</li> </ul>
	<ul> <li>High Voltage range: 1000V</li> </ul>
	<ul> <li>High ACV frequency response: 100kHz</li> </ul>
Features	50000 count display
	<ul> <li>Multi functions: ACV, DCV, ACI, DCI, R, C, Hz,</li> </ul>
	Temp*, Continuity, Diode test, MAX/MIN, REL,
	dBm, Hold, MX+B, 1/X, REF%, dB, Compare.
	Manual or Auto ranging
	AC true RMS
	<ul> <li>Data Logging to USB*</li> </ul>
Interface	Voltage/Resistance/Diode/Capacitance/
	Temperature* input
	Current input
	USB device port as standard for remote control
	<ul> <li>USB host* for data logging</li> </ul>
	<ul> <li>GP-IB (DL-2142G only)</li> </ul>
	<ul> <li>Calibration port (for service operators only)</li> </ul>
	* These features are available on the DL-2142

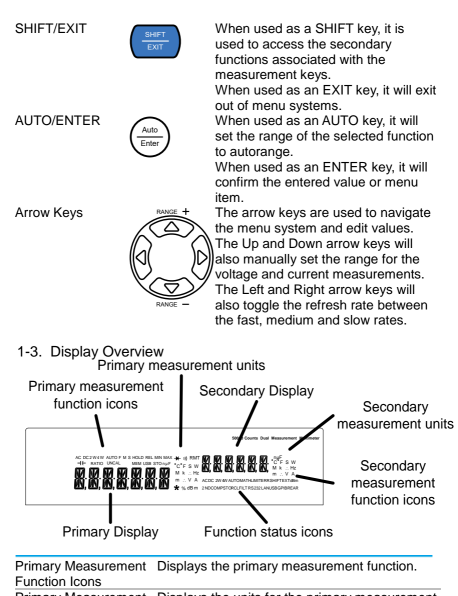






remote control and returns the instrument to local panel operation (page 60).

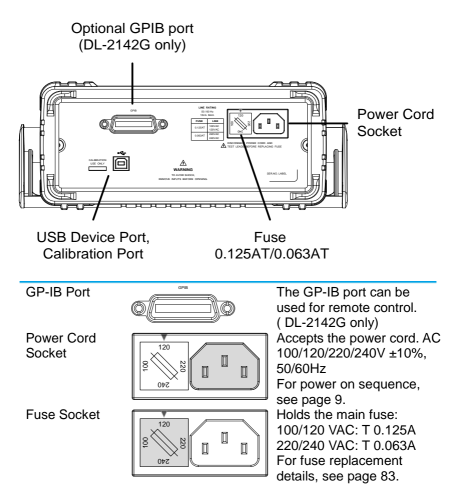
Lower Measureme REL	REL#	Measures the Relative value (page 36).
REL# (SHIFT→REL)		REL# Manually sets the reference value for the Relative value measurement.
MX/MN	MATH MX/MN	Measures the Maximum or the Minimum value (page 35).
MATH (SHIFT→ MX/MN)		MATH Enters the Math measurement mode. The supported math functions include MX+B, REF% and 1/X. See page 39 for details.
HOLD	HOLD	Activates the Hold function (page 37).
COMP (SHIFT→HOLD)		Activates the compare measurement function. See page 38.
TRIG		Triggers sample acquisition manually when the trigger is set to external triggering. See page 12. (Note: Not supported for capacitance measurement)
INT/EXT (SHIFT→TRIG)		Trigen and the trigger source as either internal or external (manual trigger).
MENU	MENU	Enters the configuration menu for System Settings, Measurement Settings, Temperature measurement settings, I/O settings and USB storage settings. See page 42 for
USB STO (SHIFT→MENU)		MENU the system menu. Logs measurement data to a USB drive. This function is available for the DL-2142. See page 46.



Primary Measurement	Displays the units for the primary measurement
Units	function.
Secondary Display	Displays the results of the secondary
	measurement.
Secondary	Displays the units for the secondary
Measurement Units	measurement function.

Secondary Measurement function icons	Displays the secondary measurement function.
Function Status Icons	Display status icons for operations/functions that are not linked to the primary or secondary functions.
Primary Display	Displays the results of the primary measurement.

#### 1-4. Rear Panel



**Calibration Port** 



**USB** Device

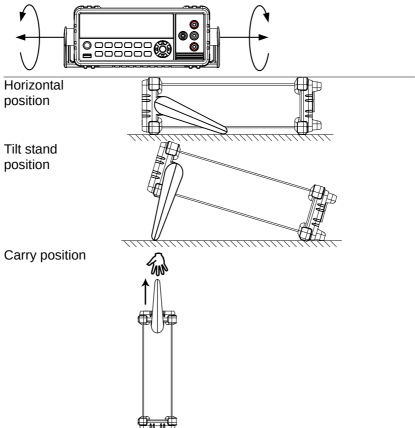


Reserved for calibration purposes. For service technicians only. Type B USB port. This port is used for remote control.

### 1-5. Set Up

1-5-1. Tilting the Stand

From the base of the handle, gently pull the handle out sideways and then rotate it to one of the following positions.

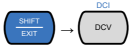


1-5-2. Power Up	
Steps	I. Ensure the correct line voltage is lined up with the arrow on the fuse holder. If not, see page 83 to set the line voltage and fuse.
2	2. Connect the power cord to the AC voltage input.
Note	Make sure the ground connector on the power cord is connected to a safety ground. This will influence the measurement accuracy. 3. Push to turn on the main power switch on the front panel.
2	<ol> <li>The display turns on and shows the last function that was used before the power was reset.</li> </ol>
1-5-3. How to Us	se the Instrument
Background	The following section will introduce to you how to access the basic functions on the DMM as well as how to navigate the menu system and edit the parameter values.
Using the Function keys	Any of the primary functions can be used by simply pressing the desired function key. For example: To activate the DCV function, press the DCV key.

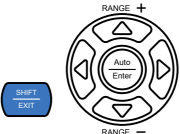


To activate a secondary function, first press the SHIFT key followed by the function key for the secondary function.

For example: To activate DCI measurement, first press the SHIFT key. SHIFT will be highlighted on the display. Next, press the DCV function key. This will activate the DCI mode.



Navigating the Menu System The menu system is navigated with the Up, Down, Left and Right arrow keys, the Auto/Enter key and the SHIFT/EXIT key.



To enter the menu system, press the MENU key. See page 83 for the System Menu tree.



- Pressing the Left and Right arrow keys will navigate to each of the menu items on the current menu level.
- Pressing the Down key will go down to the next level of the menu tree.
- Conversely pressing the Up key will allow you to go back to the previous menu level.
- Pressing Down or Enter on the last item in a menu tree will allow you to edit the settings or parameters for that particular item or setting.
- Pressing the Exit key will allow you to exit from the current settings and return to the previous menu tree level.

Editing a Setting or Parameter

When you access a menu or parameter setting, the Up, Down, Left and Right keys can be used again to edit the parameter as well.



- If a setting or parameter is flashing, it indicates that that particular parameter can be edited.
- Pressing the Left or Right arrow key will allow you to select a digit or character to edit.
- Pressing the Up or Down keys will allow you to edit the selected character.

## 2. OPERATION

#### 2-1. Basic Measurement Overview

2-1-1. Refresh Rate

Background		The refresh rate defines how frequently the DMM captures and updates measurement data. A faster refresh rate yields a lower accuracy. A slower refresh rate yields a higher accuracy. Consider these tradeoffs when selecting the refresh rate. For further details, please see the specifications.				
Refresh rate		Function	S	М	F	
(Reading/S)		Continuity / Diode		20	40	
		DCV/DCI/R	5	10	40	
		ACV/ACI	5	10	40	
		Frequency / Period	1	10	76	
		Capacitance	2	2	2	
Steps	1.	Press the left or right arror refresh rate.	ow keys	to chai	nge the	
	2.	The refresh rate will be	F←	$\rightarrow M \leftrightarrow$	S	
		shown at the top of the display.				
Note		The refresh rate cannot be set for capacitance measurement.				

#### 2-1-2. Reading Indicator

Overview	1. The reading indicator $\star$ next to the 1st display
	flashes according to the refresh rate setting.

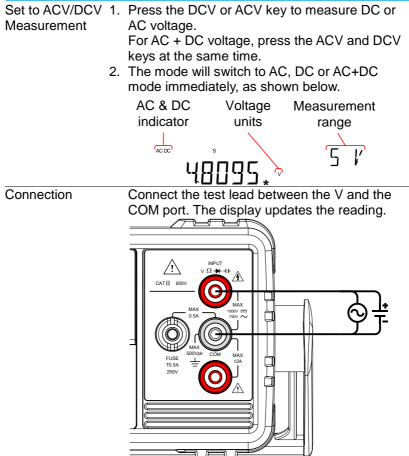
#### 2-1-3. Automatic/Manual Triggering

Overview 2. By default, the DL-2140 Series automatically triggers according to the refresh rate. See the previous page for refresh rate setting details. The TRIG key is used to manually trigger acquisition when the trigger mode is set to EXT.

Manual Trigger	1.	Press SHIFT+TRIG to toggle the trigger mode to EXT.
	2.	Press the TRIG key to manually trigger each measurement when in EXT trigger mode.
Note		Manual triggering is not supported for capacitance measurements.

2-2. AC/DC Voltage Measurement

The DL-2140 Series can measure from 0 to 750VAC or 0 to 1000VDC, however the CATII measurement is only rated up to 600V.



2-2-1. Select the Voltage Range The voltage range can be set automatically or manually.

I ne voltage rang	e can be set auto	pmatically or m	anualiy.		
Auto Range	1. To turn the au press the AU	•	selection On/Off,		
Manual Range	automatically	or the Down k UTO indicator f. If the appropriet	turns Off iate range is		
Selectable	Range	Resolution	Full scale		
Voltage Ranges	500mV 5V	10uV 0.1mV	510.00mV 5.1000V		
	50V	1mV	51.000V		
	500V	10mV	510.00V		
	750V (AC)	100mV	765.0V		
0	1000V (DC)	100mV	1020.0V		
Note	specifications	etails, please s s on page 87.			
Note Note	DC voltages with AC components cannot be accurately measured if the DC+AC component exceeds the dynamic range for the selected DC range. Any voltage exceeding the dynamic range will be clipped at the upper/lower range limit. Under these conditions the range that is chosen with the Auto range function may be too small. For example:				
	Dynamic Range OV Dynamic Range B E				
	C,D: The DC exceed the u E: The DCV the lower dyr	namic range.	s the input to		

selected when all of the following conditions are true:

- When DCV measurement is used.
- When the signals being measured contain both DC and AC components.
- When the amplitude of the AC component in the measured signal is higher or lower than the dynamic range of the range being currently selected by the auto-range function.

Maximum DCV	Selected DCV Range	Dynamic Range
Dynamic Range		±600mV max
	DC 5V	±6V max
	DC 50V	±60V max
	DC 500V	±600V max
	DC 1000V	±1000V max

#### 2-2-2. Voltage Conversion Table

This table shows the relationship between an AC and DC reading for various waveforms.

Waveform	Peak to Peak	AC (True RMS)	DC
Sine	2.828	1.000	0.000
Rectified Sine (full wave)	1.414	0.435	0.900
Rectified Sine (half wave)	2.000	0.771	0.636
Square	2.000	1.000	0.000
Rectified Square	1.414	0.707	0.707
Rectangular Pulse X Î <u>PK-PK</u> ←Y→	2.000	2K K= $\sqrt{(D-D^{2})}$	2D D=X/Y
Triangle Sawtooth		D=X/Y	D=//1
РК-РК	3.464	1.000	0.000

### 2-2-3. Crest Factor Table

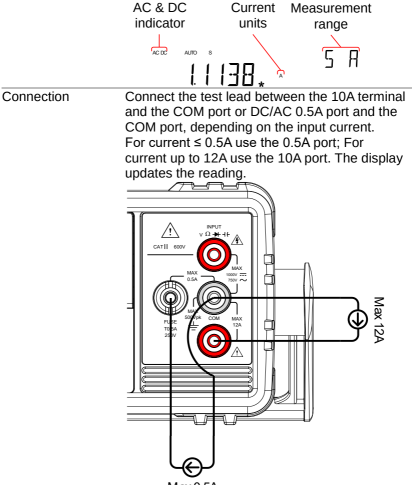
Background	<ol> <li>Crest factor is the ratio of the peak signal amplitude to the RMS value of the signal. It determines the accuracy of AC measurement. If the crest factor is less than 3.0, voltage measurement will not result in error due to dynamic range limitations at full scale. If the crest factor is more than 3.0, it usually indicates an abnormal waveform as seen from the below table.</li> </ol>			
Crest Factor	Waveform	Shape	Crest factor	
Table	Square wave		1.0	
	Sine wave	$\sim$	1.414	
	Triangle sawtooth	$^{\prime}$	1.732	
	Mixed frequencies	$\sim \sim \sim \sim$	1.414 ~ 2.0	
	SCR output 100% ~ 10%		1.414 ~ 3.0	
	White noise		3.0 ~ 4.0	
	AC Coupled pulse train		>3.0	
	Spike	_/	>9.0	

#### 2-3. AC/DC Current Measurement

The DL-214X Series DMMs have two input ports for current measurement. A 0.5A terminal for current less than 0.5A and a 10A port for measurements up to 12A.

The units can measure  $0 \sim 10A$  for both AC and DC current.

Set to ACI/DCI	1.	Press SHIFT $\rightarrow$ DCV or SHIFT $\rightarrow$ ACV to
Measurement		measure DC or AC current, respectively.
	2.	For AC+DC current, press SHIFT followed by
		both the DCV and ACV key at the same time.
	3.	The mode will switch to AC, DC or AC+DC
		mode immediately, as shown below.



Max 0.5A

2-3-1.	Select the Current Rang	je
--------	-------------------------	----

The current range can be set automatically or manually.

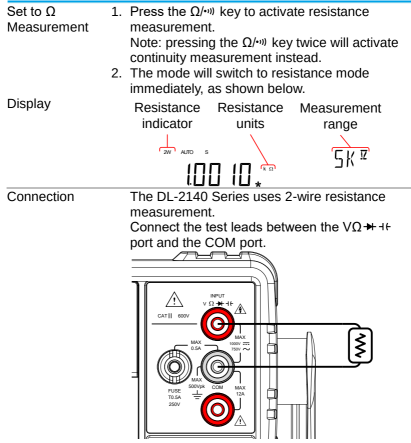
Auto Range To turn the automatic range selection On/Off, press the AUTO key. The most appropriate range for the currently used input jack will be automatically selected. The DMM is able to do this by remembering the last manually selected range and using that information to determine the smallest current range that the auto-range

	function will switch to. When the current input is switched to another					
	terminal, the range must be manually set.					
Manual Range	Press the Up or the Down key to select the range. The AUTO indicator turns Off automatically. If the appropriate range is					
unknown, select the highest range.						
Selectable	Range	Resolution	Full scale	INJACK		
Current Ranges	500µA	10nA	510.00µA	500mA		
	5mA	100nA	5.1000mA	500mA		
	50mA	1µA	51.000mA	500mA		
	500mA	10µA	510.00mA	500mA		
	5A	100µA	5.1000A	12A		
	10A	1mÅ	12.000A	12A		
Note	For furth on page		ease see the s	pecifications		
Note	DC currents with AC components cannot be accurately measured if the DC+AC component exceed the dynamic range for the selected DC range. Any current exceeding the dynamic range will be clipped at the upper/lower range limit. Under these conditions the range that is chosen with the Auto range function may be too small. For example:					
	Dynamic Range B E					
	<ul> <li>A,B: Input exceeds the dynamic range.</li> <li>C,D: The DCI offset causes the input to exceed the upper dynamic range.</li> <li>E: The DCI offset causes the input to exceed the lower dynamic range.</li> </ul>					
The DC current range should be manually selected when all of the following conditions a true: • When DCI measurement is used. • When the signals being measured contain				onditions are		

• When the signals being measured contain both DC and AC components.

	<ul> <li>When the amplitude of the AC component in the measured signal is higher or lower than the dynamic range of the range being currently selected by the auto-range function.</li> </ul>	
Maximum DCI	Selected DCI Range	Dynamic Range
Dynamic Range	DC 500µA	±600µA max
	DC 5mA	±6mA max
	DC 50mA	±60mA max
	DC 500mA	±600mA max
	DC 5A	±6A max
	DC 10A	±12A max

#### 2-4. Resistance Measurement



#### 2-4-1. Select the Resistance Range

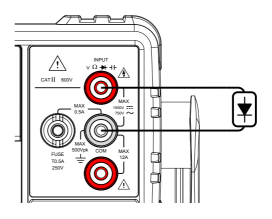
The resistance range can be set automatically or manually.

	ange ean se e	or automatioany	er manaanji
Auto Range		e automatic rang AUTO key.	e selection On/Off,
Manual Range		Up or the Down e AUTO indicato	key to select the r turns Off
	automatic	ally. If the appro	priate range is
Selectable	Range	Resolution	Full scale
Resistance	500Ω	10mΩ	510.00Ω
Ranges	5kΩ	100mΩ	5.1000kΩ
	50kΩ	1Ω	51.000kΩ
	500kΩ	10Ω	510.00kΩ
	5ΜΩ	100Ω	5.1000MΩ
	50MΩ	1kΩ	51.000MΩ
	For furthe	r details, please	see the specifications
	on page 8	9.	

### 2-5. Diode Test

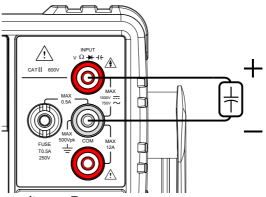
The diode test checks the forward bias characteristics of a diode by running a constant forward bias current of approximately 0.83mA through the DUT.

U	
Set to Diode Measurement	<ol> <li>Press the  →/++ key once to activate diode measurement.</li> </ol>
	Note: pressing the ➔/++ key twice will activate the capacitance measurement instead.
	2. The mode will switch to Diode mode
	immediately, as shown below.
Display	Diode Diode function
	state indicator
	UPEN ×
Connection	Connect the test lead between the VΩ → ++ port and COM port; Anode-V, Cathode-COM. The display updates the reading.



2-6. Capacitance Measurement The capacitance measurement function checks the capacitance of a component.

Set to Capacitance Measurement	<ol> <li>Press the  →/++ key twice to activate capacitance measurement. Note: pressing the  →/++ key once will activate the diode measurement instead.</li> </ol>
	<ol> <li>The mode will switch to capacitance mode immediately, as shown below.</li> </ol>
Display	Capacitance Capacitance Measurement indicator units range
Connection	Connect the test lead between the $V\Omega \rightarrow ++$ port and COM port; Positive-V, Negative-COM. The display updates the reading.



2-6-1. Select the Capacitance Range

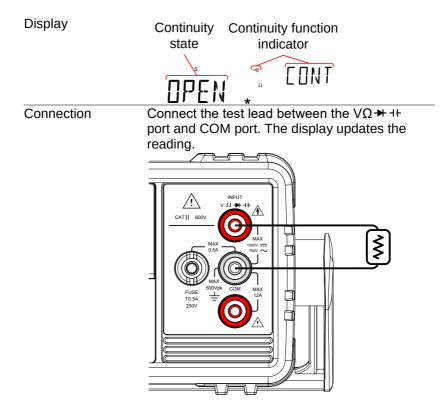
The capacitance range can be set automatically or manually.

Auto Range	1. To turn the press the A	•	ge selection On/Off,	
Manual Range	range. The automatica	Up or the Down AUTO indicato ally. If the appro select the highe	priate range is	
Selectable	Range	Resolution	Full scale	
Capacitance	5nF	1pF	5.100nF	
Ranges	50nF	10pF	51.00nF	
	500nF	100pF	510.0nF	
	5µF	1nF	5.100µF	
	50µF	10nF	51.00µF	
Note	For further	For further details, please see the specifications		
	on page 89	on page 89.		
Note		•	and the EXT trigger pacitance mode.	

### 2-7. Continuity Test

The continuity test checks that the resistance in the DUT is low enough to be considered continuous (of a conductive nature).

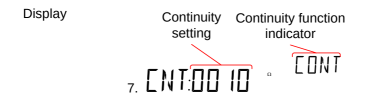
Procedure	1. Press the $\Omega/\cdots$ key <i>twice</i> to activate continuity
	testing.
	<ol><li>The mode will switch to continuity testing</li></ol>
	immediately, as shown below.



2-7-1. Set Continuity Threshold

The continuity threshold defines the maximum resistance allowed in the DUT when testing the continuity.

Range	Threshold 0 to $1000\Omega$ (Default:10 $\Omega$ )
	Resolution 10
Procedure	1. Press MENU.
	<ol><li>Go to the MEAS menu on level 1</li></ol>
	<ol><li>Go to the CONT menu on level 2</li></ol>
	<ol><li>Set the continuity threshold level.</li></ol>
	<ol><li>Press the Enter key to confirm the continuity settings.</li></ol>
	6. Press EXIT to exit the CONT setting menu.



2-7-2. Continuity Beeper Settings

The beeper setting defines how the DL-2140 Series notifies the continuity test result to the user.

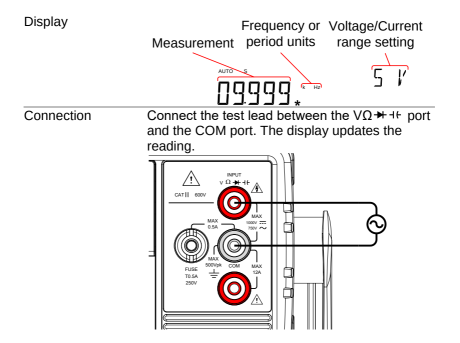
Note: When the Beeper setting is off it will also turn off the keypad tones as well as any error or warning tones.

Settings	PASS	Beeps when the continuity passes.			
	FAIL	Beeps when the continuity fails.			
	OFF	Beeper is turned off.			
Procedure	1. Press MENU	J.			
	2. Go to the SY	STEM menu on level 1			
	3. Go to the BE	EP menu on level 2			
	4. Set the BEE	P setting to PASS, FAIL or OFF.			
	5. Press the AUTO/ENTER key to confirm the				
	beeper settir	ngs.			
		o exit the BEEP setting menu.			
Display	Beep	Beep menu			
	setting	indicator			
		REEP			
	<u>,</u>				

2-8. Frequency/Period Measurement

The DL-2140 Series can be used to measure the frequency or period of a signal.

<u> </u>	
Range	Frequency 10Hz~1MHz
	Period 1.0µs ~100ms
Procedure	1. To measure frequency, press the Hz/P key once. FREQ will be displayed on the secondary display.
	To measure the period, press the Hz/P key twice. PERIOD will be displayed on the secondary display.



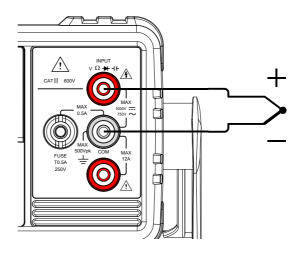
#### 2-8-1. Frequency/Period Settings

The input voltage range for frequency/period measurements can be set to Auto range or to manual. By default, the voltage/current range is set to Auto for both the period and frequency.

Range	Voltage 500mV, 5V, 50V, 500V, 750V Current 500µA, 5mA, 50mA, 500mA, 5A, 10A					
Manual Range	1. Set the range with the Up and Down keys. The AUTO indicator will turn off when a new range is selected.					
Autorange	<ol> <li>Press the Auto/Enter key.</li> <li>AUTO will be displayed on the screen again.</li> </ol>					
Display	Autorange indicator Voltage/Current range setting					

still be set even when the secondary of	The 2nd key can be used to toggle the view of the second display between the voltage/current range and the menu function (FREQ or					
still be set even when the secondary of has been toggled to show the menu for 2-9. Temperature Measurement The DL-2142 can measure temperature using a thermocour measure temperature, the DMM accepts a thermocouple in calculates the temperature from the voltage fluctuation. The thermocouple type and reference junction temperature are considered. Temperature measurement is only supported to 2142. Range Thermocouple: $-200^{\circ}\text{C} \sim +300^{\circ}\text{C}$ Procedure To make temperature measurements, SHIFT $\rightarrow$ Hz/P (TEMP). The temperature mode appears show temperature on the primary display are of sensor on the secondary display. Display Temp.						
The DL-2142 can measure temperature using a thermocound measure temperature, the DMM accepts a thermocouple in calculates the temperature from the voltage fluctuation. The thermocouple type and reference junction temperature are considered. Temperature measurement is only supported of 2142.RangeThermocouple: $-200^{\circ}C \sim +300^{\circ}C$ ProcedureTo make temperature measurements, SHIFT $\rightarrow$ Hz/P (TEMP). The temperature mode appears show temperature on the primary display ar of sensor on the secondary display.DisplayTemp.	Note that the voltage/current range can actually still be set even when the secondary display has been toggled to show the menu function.					
The DL-2142 can measure temperature using a thermocou measure temperature, the DMM accepts a thermocouple in calculates the temperature from the voltage fluctuation. The thermocouple type and reference junction temperature are considered. Temperature measurement is only supported of 2142.RangeThermocouple: $-200^{\circ}C \sim +300^{\circ}C$ ProcedureTo make temperature measurements, SHIFT $\rightarrow$ Hz/P (TEMP). 						
thermocouple type and reference junction temperature are considered. Temperature measurement is only supported of 2142.RangeThermocouple: $-200^{\circ}C \sim +300^{\circ}C$ ProcedureTo make temperature measurements, SHIFT $\rightarrow$ Hz/P (TEMP). The temperature mode appears show temperature on the primary display ar of sensor on the secondary display.DisplayTemp.	moco	ocouple input and				
considered. Temperature measurement is only supported of2142.RangeThermocouple: -200°C ~ +300°CProcedureTo make temperature measurements, SHIFT → Hz/P (TEMP). The temperature mode appears show temperature on the primary display ar of sensor on the secondary display.DisplayTemp.						
2142.RangeThermocouple: $-200^{\circ}C \sim +300^{\circ}C$ ProcedureTo make temperature measurements, SHIFT $\rightarrow$ Hz/P (TEMP). The temperature mode appears show temperature on the primary display ar of sensor on the secondary display.DisplayTemp.						
ProcedureTo make temperature measurements, SHIFT → Hz/P (TEMP). The temperature mode appears show temperature on the primary display ar of sensor on the secondary display.DisplayTemp.	Supp	pponed on the DL-				
$\begin{array}{c} {\sf SHIFT} \rightarrow {\sf Hz/P}\ ({\sf TEMP}).\\ {\sf The\ temperature\ mode\ appears\ show}\\ {\sf temperature\ on\ the\ primary\ display\ ar}\\ {\sf of\ sensor\ on\ the\ secondary\ display.}\\ {\sf Display\ Temp.} \end{array}$	+300°	00°C				
The temperature mode appears show temperature on the primary display ar of sensor on the secondary display. Display Temp.	asure	irements, press				
temperature on the primary display ar of sensor on the secondary display. Display Temp.	pears	ars showing the				
Display Temp.						
i empi	y dis	display.				
Measurement units Sensor type						
	Sens	nsor type				
	гνп	יחר ו'				

 $\frac{\Box \Box \Box \Box \Box \Box \Box \Box}{L} \frac{L}{L} \frac{L}{L}$ Connection
Connect the sensor lead between the V $\Omega \rightarrow ++$ port and the COM port. The display updates the
reading.



2-9-1. Set the Temperature Units

Range	Units °C, °F						
Procedure	1. Press the MENU key.						
	2. Go to TEMP on level 1.						
	3. Go to UNIT on level 2.						
	<ol><li>Select either C (Celsius) or F (Farenheit).</li></ol>						
	5. Press the Enter key to confirm.						
	6. Press the EXIT key to exit from the temperature						
	menu.						
Display	Temperature Unit menu						
	unit setting indicator						

2-9-2. Select Thermocouple Type

The DL-2142 accepts thermocouple inputs and calculates the temperature from the voltage difference of two dissimilar metals. Thermocouple type and reference junction temperature are also considered.

Thermocouple	Туре	Measurement Range	Resolution
type and range	J	-200 to +300°C	0.1 °C
	K	-200 to +300°C	0.1 °C
	Т	-200 to +300°C	0.1 °C

Procedure	1. Press the MENU key.				
	2. Go to TEMP on level 1.				
	<ol><li>Go to SENSOR on level 2.</li></ol>				
	4. Select the thermocouple type (J, K, T).				
	5. Press the Enter key to confirm.				
	6. Press the EXIT key to exit from the temperature				
	menu.				
Display	Thermocouple Sensor menu type setting indicator				

2-9-3. Set the Reference Junction Temperature

When a thermocouple is connected to the DMM, the temperature difference between the thermocouple lead and the DMM input terminal should be taken into account and be cancelled out; otherwise an erroneous temperature might be added. The value of the reference junction temperature(accurate room temperature) should be determined by the user.

SIM	0 ~ 50°C (	default: 23.00°C)
Resolution	0.01°C	
. Press the ME	NU key.	
. Go to TEMP	on level 1.	
. Go to SIM on	level 2.	
. Set the SIM (	simulated)	reference junction
temperature f	to the value	of room temperature.
. Press the Ent	ter key to co	onfirm.
. Press the EX	IT key to ex	kit from the temperature
menu.		
Reference i	unction	SIM menu
•		indicator
· · · · · · · · · · · · · · · · · · ·	0	1
		ς i Μ
	חכ	
	ΞU	
	Resolution Press the ME Go to TEMP Go to SIM on Set the SIM ( temperature f Press the Em Press the Ex menu. Reference j	Resolution0.01°CPress the MENU key.Go to TEMP on level 1.Go to SIM on level 2.Set the SIM (simulated)temperature to the valuePress the Enter key to coPress the EXIT key to ex

If the set room temperature is not accurate, the measurement error will increase.

#### 2-10. Dual Measurement Overview

The dual measurement mode allows you to use the 2nd display to show another item, thus viewing two different measurement results at once.

When the multimeter is used in dual measurement mode, both displays are updated from either a single measurement or from two separate measurements. If the primary and secondary measurement modes have the same range, rate and rely on the same fundamental measurement, then a single measurement is taken for both displays; such as ACV and frequency/period measurements. If the primary and secondary displays use different measurement functions, ranges or rates, then separate measurements will be taken for each display. For example, ACV and DCV measurements.

Most of the basic measurement functions, except for resistance/continuity can be used in the dual measurement mode. 2-10-1. Supported dual measurement modes The following table lists all the measurement functions that are supported with the dual measurement function.

Supported Dual	Primary		ry Disp				
Measurement	Display	ACV	DCV	ACI	DCI	Hz/P	Ω
modes	ACV	•	•	•	•	•	Х
	DCV	•	•	•	•	Х	Х
	ACI	•	•	•	•	•	Х
	DCI	•	•	•	•	Х	Х
	Hz/P	•	Х	•	Х	•	Х
	Ω	Х	Х	Х	Х	Х	•

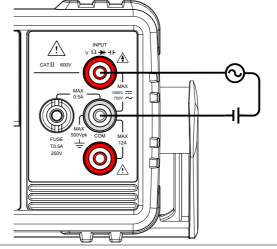
#### 2-10-2. Using Dual Measurement Mode

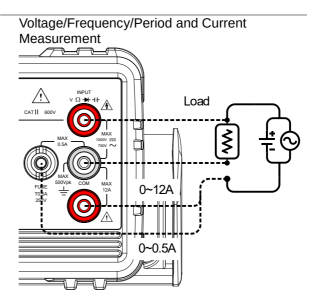
Procedure	<ol> <li>Choose one of the basic measurement functions from the table above to set the measurement mode for the primary display.</li> </ol>
	<ol><li>For example, press DCV to set the first display to DCV measurement.</li></ol>
	<ol> <li>To set a measurement mode for the second display, press the 2ND key and then select the second measurement mode.</li> </ol>
	<ol> <li>For example, press 2ND, SHIFT, ACV to select ACI measurement for the second display.</li> </ol>

Display	Indicators for 1 <sup>st</sup> measurement	
Editing the Measurement Parameters	<ol> <li>After the secondary measurement function has been activated, the rate, range and measurement item can be edited for either the primary or secondary display. Note however, it is more practical to configure the first or second measurement items before activating dual measurement mode.</li> <li>To edit measurement parameters in dual measurement mode, you must first set which display is the <i>active</i> display. The 2ND icon under the secondary display determines which display is the active display.</li> </ol>	d
Procedure	<ol> <li>Toggle whether the primary or secondary display is the active display by pressing the 2ND key:</li> <li>Primary display is the active display: 2ND <i>is no</i> visible on the display.</li> <li>Secondary display is the active display: 2ND <i>is</i> visible on the display.</li> <li>Do not hold the 2ND key. This will turn the dual measurement mode off.</li> <li>Edit the range, rate or measurement item for the active display in the same way as for single measurement operation. See the Basic Measurement chapter for details (page 12).</li> </ol>	5
Turn Off 2nd Measurement	<ol> <li>To turn Off the 2nd measurement, press and hold the 2nd key for more than 1 second.</li> </ol>	

Connection6. The diagrams below describe how to connect the DMM to measure a number of common dual measurement items.

> Note: DC Current measurements will be displayed as a negative value as the polarity of the current leads has been reversed. Please take into account the resistance of the test leads and internal resistance of the current connection as it is in Series with the test circuit. The above measuring configuration is used to measure the voltage present on the resistance under test and the current through the resistance under test when using the DCI/DCV or ACI/ACV dual measurement function. Voltage and Frequency/Period measurement





## 3. Advanced Measurement Overview

Advanced measurement mainly refers to the type of measurement which uses the result obtained by one of the basic measurements: ACV, DCV, ACI, DCI, Resistance, Diode/Continuity, Frequency/Period, and Temperature\*.

3-1. Supported Advanced Measurement Functions

The following table lists all the advanced measurement functions and which of the basic measurement functions that they support.

	Basic Measurement						
Advanced	ACV/	ACI/					
Meas.	DCV	DCI	Ω	Hz/P	TEMP*	DIODE	CAP
dB	٠	Х	Х	Х	Х	Х	Х
dBm	٠	Х	Х	Х	Х	Х	Х
Max/Min	•	•	•	•	•	Х	•
Relative	٠	•	•	•	•	Х	•
Hold	٠	•	•	•	•	Х	Х
Compare	•	•	•	•	•	Х	•
Math	٠	•	٠	٠	•	Х	Х

\*Temperature measurement is not supported by the DL-2141.

3-2. c	dBm/dB/W	Measurement
--------	----------	-------------

3-2-1. dBm/dB Calculation
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Overview	Using the ACV or DCV measurement results, the DMM calculates the dB or dBm value based on a reference resistance value in the following way: dBm= 10 x log <sub>10</sub> (1000 x Vreading <sup>2</sup> / Rref) dB= dBm – dBmref W= Vreading <sup>2</sup> /Ref Where: Vreading= Input Voltage, ACV or DCV; Rref= Reference resistance simulating an output load; dBmref= Reference dBm value

3-2-2. Measuri	ng dBm/w
Procedure	<ol> <li>Select ACV or DCV measurement. See page 13.</li> <li>To measure dBm, press SHIFT → +1t.</li> <li>The primary display will show the dBm measurement while the secondary display shows the reference resistance.</li> </ol>
Display	dBm Reference
	measurement resistance
	ineasurement resistance
Setting the Reference	5. To set the reference resistance, use the Up and
Resistance	Down arrow keys. 6. The selectable reference resistances are shown
Resistance	below.
	Selectable reference resistances
	2 4 8 16 50 75 93
	110 124 125 135 150 250 300
	500 600 800 900 1000 1200 8000
View the result in Watts	<ol> <li>When the reference resistance is less than 50Ω, it is possible to calculate the power (in watts). If the reference resistance is equal to or greater than 50Ω then this step can be ignored.</li> <li>Press SHIFT → → + + again to view the result in watts.</li> </ol>
Display	Power measurement Reference
	and unit resistance
Exit dBm	10.Press SHIFT → ➡ + again to exit the dBm
Measurement	measurement, or simply activate another
	measurement function.

#### 3-2-3. Measure dB

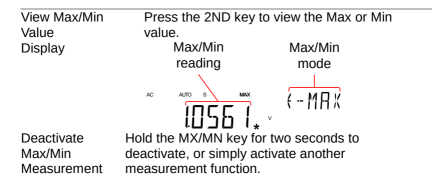
dB is defined as [dBm-dBmref]. When the dB measurement is activated, the DMM calculates the dBm using the reading at the first moment and stores it as dBmref.

Procedure	1.	Select ACV or DCV me 13.	easurement. See page
	2.	Press SHIFT $\rightarrow \Omega/ \cdot \vartheta$ k measurement mode.	ey to activate the dB
	3.	The 1st display shows second display shows	
Display		dB	Voltage
		measurement	reading
		גן ברח גי	Í. TI J.O.E. T
View the dBm	Λ	To view the dBm refere	ance value press the
Reference Value		2ND key.	file value, press the
		,	w keys can also be used range or the reading.
Exit dB Measurement	6.	Press the SHIFT $\rightarrow \Omega/\cdots$ key again to exit the dB measurement, or simply activate another measurement function.	

#### 3-3. Max/Min Measurement

Maximum and Minimum measurement function stores the highest (maximum) or lowest (minimum) reading and shows it on the 1st display when the 2nd key is pressed.

	<i>,</i> ,			
Applicable	The Max/Min function can be used with the			
measurements	following basic measurement functions:			
	ACV, DCV, ACI,	DCI, Ω, Hz/P,	TEMP, +⊬	
Procedure	For Max measur	ement, press	the MX/MN key	
	once.			
	For Min measure	ement, press	the MX/MN key	
	twice.	-	-	
Display	Basic meas.	Max/Min	Measurement	
	function	indicator	range	
	AC AUTO S	MAX		
	П	55!		
	I.[]	<u> </u>		



#### 3-4. Relative Measurement

Relative measurement stores a value, typically the data at that instant, as the reference. The measurement following the reference is displayed as the delta between the reference. The reference value will be cleared upon exit.

be oleared apointe		
Applicable measurements		The relative function can be used with the following basic measurement functions: ACV, DCV, ACI, DCI, $\Omega$ , Hz/P, TEMP, 16
Procedure	1.	Press the REL key. The measurement reading at that instant becomes the reference value.
Display		Relative Range value
View Relative 2 Reference Value Display	2.	Press the 2ND key to view the relative reference value at full scale. Relative reference value
Manually Set the Relative Reference Value	1.	To manually set the relative reference value, press SHIFT $\rightarrow$ REL. The REL value is displayed on the screen at full scale.

2. Use the Left and Right arrow keys to navigate to the digit to be edited or to select the decimal point.

Use the Up and Down arrow keys to edit the selected digit or to place the position of the decimal point.



3. Press the Enter key to confirm, alternatively press Exit to cancel setting the relative reference value.

Display	Relative value setting	REL setting mode	
	<u>1</u> 54 13	, REL	
Deactivate Relative Measurement	Relative measu	key again to deactiva irement mode, or sim rement function.	

#### 3-5. Hold Measurement

The Hold Measurement function retains the current measurement data and updates it only when it exceeds the set threshold (as a percentage of the retained value).

Applicable measurements	The hold function can be used with the following basic measurement functions: ACV, DCV, ACI, DCI, $\Omega$ , Hz/P, TEMP
Procedure	<ol> <li>Press the HOLD key.</li> <li>The measurement reading appears on the</li> </ol>
	primary display and the hold threshold on the secondary display.
Display	Measurement Hold reading threshold

Set the Hold	3.	Use the Up and Down arrow keys to select a		
Threshold		hold threshold level, as a percentage.		
		Range	0.01%, 0.1%, 1%, 10%	
Deactivate Hold	4.	Press the	HOLD key for 2 seconds to	
Measurement		deactivat	e the hold measurement, or simply	
		activate a	another measurement function.	

3-6. Compare Measurement

Compare measurement checks to see if the measurement data stays between a specified upper (high) and lower (low) limit.

Applicable	The compare function can be used with
measurements	following basic measurement functions:
	ACV, DCV, ACI, DCI, Ω, Hz/P, TEMP, ++
Procedure	1. Press SHIFT $\rightarrow$ HOLD.

e 1. Press SHIFT  $\rightarrow$  HOLD. 2. The high limit setting appears.

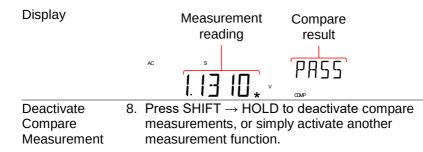
Use the Left and Right arrow keys to navigate to the digit to be edited, or to select the decimal point.

the

Use the Up and Down arrow keys to edit the selected digit, or to place the position of the decimal point.



- 3. Press the Enter key to save the high limit setting and automatically go on to the low limit setting.
- 4. Enter the low limit setting in the same fashion as the high setting.
- 5. Press the Enter key to confirm the low limit settings.
- 6. The compare measurement results will appear immediately:
- 7. If the current measurement reading is between the high and low limits, PASS will be displayed on the secondary display, If the reading is below the low limit, LOW will be displayed. If the reading is above the high limit, HIGH will be displayed.



#### 3-7. Math Measurement

3-7-1. Math Measurement Overview

Math measurement runs three types of mathematical operations, MX+B, 1/X and Percentage based on the other measurement results.

Applicable Measurements	The math function can be used with the following basic measurement functions: ACV, DCV, ACI, DCI, $\Omega$ , Hz/P, TEMP	
Overview of Math Functions	MX+B	Multiplies the reading (X) by the factor (M) and adds/subtracts offset (B).
	1/X	Inverse. Divides 1 by the reading (X).
	Percentage	Runs the following equation: $\frac{(\text{Reading X} - \text{Reference})}{\text{Reference}} x 100\%$

#### 3-7-2. Measure MX+B

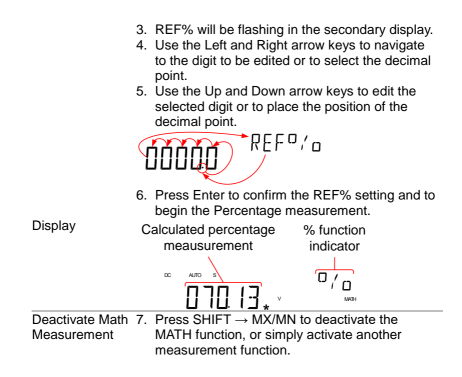
Procedure	<ol> <li>Press SHIFT → MX/MN to enter the MATH menu.</li> </ol>
	<ol> <li>The MX+B setting appears. The M factor will be flashing, indicating that the M factor is to be set.</li> </ol>
	<ol> <li>Use the Left and Right arrow keys to navigate to the digit to be edited or to select the decimal point.</li> </ol>
	<ol> <li>Use the Up and Down arrow keys to edit the selected digit or to place the position of the decimal point.</li> </ol>

5. Press Enter to confirm the M factor settings and

Display	<ul> <li>to automatically move onto the B offset setting.</li> <li>6. Edit the B offset in the same fashion as the M factor was edited.</li> <li>7. Press Enter to confirm the B offset setting and to begin the MX+B measurement.</li> <li>MX+B meausurement MX+B math indicator</li> </ul>
<u> </u>	
	8. Press SHIFT $\rightarrow$ MX/MN to deactivate the
Measurement	MATH function, or simply activate another measurement function.
	measurement function.
3-7-3. Measure	1/X
Procedure	1. Press SHIFT $\rightarrow$ MX/MN to enter the MATH
	menu.
	<ol><li>The MX+B setting appears.</li></ol>
	3. Press the Down key twice to skip past MX+B
	settings and go to the 1/X settings.
	4. 1/X will be flashing in the secondary display.
	5. Press Enter to activate the 1/X math function.
	The results begin immediately.
Display	1/X 1/X math
	measurement indicator
Deactivate Math	6. Press the SHIFT $\rightarrow$ MX/MN to deactivate the
Measurement	MATH function, or simply activate another
	measurement function.
3-7-4. Measure	Percentage

3-7-4.	Measure	Percentage

<ol> <li>Press SHIFT → MX/MN to enter the MATH menu.</li> <li>The MX+B setting appears. Press the Up key to skip past MX+B settings and go to the REF% settings.</li> </ol>



# 4. SYSTEM/DISPLAY CONFIGURATION

### 4-1. View Serial Number

Procedure	1. Press the MENU key.
	2. Go to SYSTEM on level 1.
	3. Go to S/N on level 2.
	4. The serial number will be displayed across both
	the primary and secondary display.
Display	
Exit	<ol><li>Press the EXIT key twice to go back to the</li></ol>
	measurement screen.

#### 4-2. View Version Number

Procedure	<ol> <li>Press the MENU key.</li> <li>Go to SYSTEM on level 1.</li> </ol>
	3. Go to VER on level 2.
	<ol><li>The firmware version number will be displayed</li></ol>
	in the secondary display.
	5. Press Exit to exit from the version menu.
Display	ע וחח
	VERSION , """
	Firmware updates can only be performed by
	our service technician. For details, please
	contact the our Service Center or visit our
	website at www.texio.co.jp

# 4-3. Brightness Settings

The display has 5 settable brightness levels.		
Brightness 1 (dim) ~ 5 (bright)		
. Press the MENU key.		
. Go to SYSTEM on level 1.		
. Go to LIGHT on level 2.		
. Set the light setting between 1 (dim) and 5 (bright).		
. Press the Enter key to confirm.		
. Press the EXIT key to exit from the brightness settings.		

Display

# LIGHT 3 LEVELS

#### 4-4. Input Resistance Settings

The 500mV and 5V DC voltage ranges can be set to an input resistance of  $10M\Omega$  or  $10G\Omega$ . This setting is only applicable for DC voltage.

Range	Input resistance 10MΩ, 10GΩ
	Default 10MΩ
Procedure	1. Press the MENU key.
	2. Go to MEAS on level 1.
	<ol><li>Go to INPUT R on level 2.</li></ol>
	4. Set the input resistance to $10M\Omega$ or $10G\Omega$
	5. Press the Enter key to confirm.
	6. Press the EXIT key to exit from the input
	resistance menu.
Display	Input resistance
	setting
	נטו

4-5. Frequency/Period Input Jack Settings

The INJACK settings set which input port is used for frequency or period measurements.

Injack	VOLT, 500mA, 10A
Default	VOLT
1. Press the M	ENU key.
<ol><li>Go to MEAS</li></ol>	S on level 1.
3. Go to INJAC	CK on level 2.
<ol> <li>Set the INJA or 10A.</li> </ol>	CK setting to either VOLT, 500mA
<ol><li>Press the Er</li></ol>	nter key to confirm.
<ol> <li>Press the EX menu.</li> </ol>	XIT key to exit from the INJACK
	<ol> <li>Press the M</li> <li>Go to MEAS</li> <li>Go to INJAC</li> <li>Set the INJA or 10A.</li> <li>Press the Er</li> <li>Press the EX</li> </ol>

Display

**INJACK** setting



INJAEK

#### 4-6. Compatibility Settings

The DL-2140 Series can be set to a special compatibility mode that will allow the unit to emulate the SCPI command syntax of the GDM-8246 when in remote control mode. For example, this feature can allow programs that were originally written for the GDM-8246 to run on the DL-2140 Series with little modification.

Range	LANG NORM, COMP
Procedure	1. Press the MENU key.
	2. Go to SYSTEM on level 1.
	3. Go to LANG on level 2.
	<ol> <li>Set the LANG setting to either NORM (normal mode) or COMP (compatibility mode).</li> </ol>
	5. Press the Enter key to confirm.
	<ol><li>Press the EXIT key to exit from the LANG menu.</li></ol>
Display	LANG setting
	NUKN

#### 4-7. Restore Factory Default Settings

The factory default settings can be restored at any time from the System menu. Please see the Appendix on page 84 for a list of the factory default settings.

Range	Factory DEF YES, NO	
Procedure		
	<ol><li>Go to SYSTEM on level 1.</li></ol>	
	<ol><li>Go to FACTORY on level 2.</li></ol>	
	4. Set the (FACTORY) DEF setting to YES or NO.	
	Choosing YES will restore the factory default settings.	
	<ol><li>Press the Enter key to confirm and to restore the factory default settings immediately.</li></ol>	
Display	Factory default setting	

# 5. USB STORE

The DL-2142 is able to save/log measurement results to a USB stick. Please note that this function is not available for the DL-2141.

#### 5-1. USB Store Overview

The DL-2142 is able to store measurement results to a USB stick. The USB storage function also has comprehensive save options that allow you to create a save file name, allow you to save up to a specified number of reading counts as well as the option to continue saving to a previously stored file instead of saving to a new file.

Supported USB Sticks:

USB Disk Type: Flash Disk Only

FAT Format: FAT16 or FAT32 (Recommended)

Max memory size: 32GB

Max record count in a recording: 5,000,000 records.

Interval: The same as the refresh rate



Flash disks which need to use card adaptors are not recommended to be used in this application. The interval will increase at the long record mode ,ACV + DCV mode , ACI + DCI mode and dual measurement mode and Auto-Range.

5-1-1. CSV	5-1-1. CSV Format			
Overview	The DL-2142 saves readings as a CSV file (comma separated values) that can be easily read using spreadsheet programs such as Microsoft Excel. Each CSV file saves the following information.			
		The elapsed number of days since the start of the readings.		
	Time	The elapsed time since the start of the		
(hh:mm:ss) readings, in hou formatting.		readings, in hours:minutes:seconds formatting.		
	1st Value	The reading on the primary display.		
	1st Unit	The units for the reading on the primary display.		
	2nd Value 2nd Unit	The reading on the secondary display. The units for the reading on the secondary display.		

Count	Counts the number of readings each time the measurement is started. The count is restarted each time measurement is restarted. When a measurement is started/restarted, the first count is marked as #START#, the	
Note	last as #END#. Records the accumulative number of readings that are recorded in that file,up to the maximum of 50,000.	

Example:	Example:						
Time(dd)	Time	1st Value	1st Unit	2nd	2nd	Count	Note
	(hh:mm:ss)			Value	Unit		
0	0:00:05	0.00E+00	V DC			#START#	00001#
0	0:00:06	0.00E+00	V DC			2	00002#
0	0:00:06	0.00E+00	V DC			#END#	00003#

#### 5-1-2. Filename/Folder Format

Overview	When files are saved to USB they are saved as a number starting from DM000\DM000-XX.CSV and are automatically incremented for each new CSV file*. For example: the first file will be named, DM\000\DM000-XX.CSV, the next DM000\DM001- XX.CSV and so on. Note that the suffix, XX, represents a number from 00 to 99. Each time the system logs more than 50000 readings in total*, a new file is generated and the suffix is incremented. For example, if 102000 counts are logged, 3 files will be created: DM000-00.CSV (counts 1~50000), DM000- 01.CSV (counts 50001~100000), and DM000- 02.CSV (counts 100001 ~ 102000).
Note	*Please note that automatic file name generation only occurs if the FILE setting is set to NEW FILE. See page 52 for details. **Please note that the suffix will only be incremented if the total number of readings exceeds 50000. To be able to exceed 50000 readings, either the FILE setting should be set to CONTINU (continuous) or the Count setting should be set to CONTINU (continuous). See page 52 for details.

5-1-3. Operato	r Mode		
Overview	In the operator mode, you can choose to operate in Simple mode or in Advance mode, where various parameters can be designated by the user.		
Simple Mode	This mode is the easiest operation mode and is almost setting free. It is the default operating mode. After entering this mode, the system will set the 'Existing File' setting to 'New File,' 'Count' to 'Continu,' and 'Time Mode' to 'Restart' by default. The system will then start to seek for the first available file name (e.g. The first file name will usually start from DM000, if DM000 doesn't already exist). If DM000 and DM001 exist already, then DM002 would be the next available filename.		
Advance Mode	Users can make detailed settings by themselves in this mode. Advance mode is more flexible, so it is comparatively more complex and only recommended for advanced users. The following settings are available in this mode: "Existing File", "File Name", "Count", "Time Mode", "Time Setup" and "Date Setup." Note that the settings that are available for the Advance mode are automatically available when you activate the USB Store function in the Advance mode. See page 55.		
Procedure	<ol> <li>Press the MENU key.</li> <li>Go to USBSTO on level 1.</li> <li>Go to MODE on level 2.</li> <li>Set MODE to SIMPLE or ADVANCE.</li> <li>Press the Enter key to confirm.</li> <li>Press the EXIT key to exit from the MODE menu.</li> </ol>		
Display	Operator mode setting Operator mode menu indicator		

#### 5-1-3. Operator Mode

#### 5-1-4. Long Record Mode

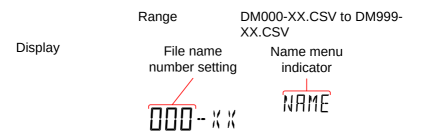
Overview	If users need long-term data records, the Long Record Mode can be used to log test data for a long period of time. In this mode, the Rate is set by the system to the slow rate and the refresh rate is set to 1 data refresh per second (excluding dual measurement, ACI+DCI and ACV+DCV modes).
Normal	The Normal setting is the regular record mode. The longest recordable time depends on the refresh rate that is chosen; the longest recordable time (in seconds) equals 5,000,000/refresh rate.
Long	In the long record mode, a fixed record speed of one record per second will be logged into the log file; the longest recordable time is 5,000,000 seconds.
Procedure	<ol> <li>Press the MENU key.</li> <li>Go to USBSTO on level 1.</li> <li>Go to RECORD on level 2.</li> <li>Set RECORD to NORMAL or LONG.</li> <li>Press the Enter key to confirm.</li> <li>Press the EXIT key to exit from the MODE menu.</li> </ol>
Display	Operator mode setting Operator mode menu indicator RECORD

#### 5-2. View the Store Function Status

Overview	status of t allow you completed	Status menu can be used to check the he USB Store function. This function will to see if the save operation has d or check the elapsed time or the ading count.		
USB Store Status Items	ELTIME	Displays the elapsed time from when the USB store function was started. (Format: HHH:MM:SS)		
	COUNT	Displays the number of readings that have been logged for the current operation.		
	STATUS	Displays the USB Store function status		

		has been sta 2. STOP indi- been stopped 3. F-FULL ind file is full. 4. D-FULL in- currently beir	licates that the function rted cates that the function has d. dicates that the current log dicates that the USB disk ng used is full. dicates errors for	
	S-FILE		ename of the first log file	
	E-FILE	•	ename of the last log file	
Procedure	1. Insert a L		tart the USB Store	
	function a	as described or	) page 54 or 55.	
	2. To check	To check the status of a save operation press		
	$SHIFT \rightarrow$	$SHIFT \rightarrow 2ND.$		
		The USB Status menu will appear on the display.		
	The elaps	The elapsed time will be displayed when you enter		
	this menu	his menu.		
		Press the Left or Right arrow keys to switch		
		etween the ELTIME, COUNT, STATUS, S-FILE		
		E_FILE displays.		
		•	ain to exit from the USB	
Diantau	status me			
Display	•	time, Count		
	or USB	store status	Status item	
			ELTIME	
			20	

# 5-3. Set the Starting File Name (Advance Mode only)



#### 5-4. Save Count (Advance Mode only)

5-4. Save Cut	In (Auvance Mou	e only)	
Range	Count Default	CONTINU, 00002~50000 10	
Overview	The COUNT function sets how many reading perform each time the USB STO function is By default the COUNT setting is set to 10. When this function is used, the DMM will automatically return to the ready status wher specified number of readings have been log Note, however that the CONTINU (continuou setting will continuously log data until the US store function is turned off.		
Note Display	USB Store fund mode, see pag When set to C	l appear automatically after the ction has been started in Advance le 55 for details. ONTINU, the actual number of cannot exceed 5000000 (50000 ). Count menu indicator	
	00002	EDUNT	

#### 5-5. Save to an Existing File (Advance Mode only)

Range	FILE:	CONTINU, NEWFILE
-	Default	NEWFILE
Overview	STO function is us the option to cont rather than creatin STO function is us This setting will a	ppear automatically after the n has been started in Advance
Display	File menu setting	File menu indicator FILE

#### 5-6. Time Mode (Advance Mode only)

		···· <b>/</b> /		
Range	TIME (	CURRENT, RESTART		
-	Default F	RESTART		
Overview	The Time Mode setting designates how the			
	readings are time	-stamped when saved to a CSV		
	file.			
	The CURRENT se	etting time stamps each reading		
	from the time whe	n the DMM was first turned on.		
	The RESTART se	tting restarts the time stamp time		
	to 0 each time the USB STO function is used.			
	This setting will appear automatically after the USB Store function has been started in Advance mode, see page 55 for details.			
Display	Tmode menu	Tmode menu		
	setting	indicator		
	THODENT	TMODE		

5-7. Timer			
Range	TIMER	00:00:00 ~ 23:59:59	
		(hours:minutes:seconds)	
	Default	Elapsed time from when the unit	
<b>A</b>	40	was switched on.	
Accuracy	40ppm plus an annual drift of 5ppm/per year.		
Overview		tting sets the "current" timer time that ne stamp readings when saving to	
		ault the timer time is the elapsed time	
		ie unit was turned on.	
		me ticks over 23:59:59, the timer will	
	revert back to	o 00:00:00 and the time stamp will	
		y" count for each time this occurs.	
		er, the "day" count cannot be set in	
$\wedge$	the timer set	•	
/! Note		( uses volatile RAM and does not     S backup battery to save the TIMER	
		n the power is turned off. When the	
		et, the TIMER setting will be reset to	
	00:00:00.		
Procedure	1. Press the ME	ENU key.	
	2. Go to USBS		
	3. Go to TIMER		
	4. Set TIMER time between 00:00:00 and 23:59:59.		
		ter key to confirm.	
Display	6. Press the EA	(IT key to exit from the TIMER menu.	
Display	Timer sett	ing indicator	
	1	indicator	
		TIMER	
	טעעעע		
		١Ĺ	
5-8. Date			
Range	Date	13.03.01 ~ 99:12:31	
Range	Dale	(Year:Month:Day)	
	Default	13.03.01	
Overview		ting sets the date-stamp for any CSV	
	files that are		

Note	The DL-2142 has flash memory to store the date settings. The date that is set by the user will be restored each time the power is turned on. The DL-2142 will not update the date setting automatically, this must be done manually by the user.		
Procedure	1. Press the MENU key.		
	<ol><li>Go to USBSTO on level 1.</li></ol>		
	3. Go to DATE on level 2.		
	4. Set the DATE. The format for the date is		
	Year:Month:Day.		
	5. Press the Enter key to confirm.		
Diaplay	6. Press the EXIT key to exit from the DATE menu.		
Display	Date setting Date menu		
	indicator		
	130305		
5-9. Save to L	ISB		
Overview	The USB STO option allows the DL-2142 to store		
	each measurement reading to a USB stick. The		
	USB Store function varies according to whether		
	the operator mode is set to Simple or Advance.		
/ Note	When the DL-2142 starts to save records to USB,		
	all buttons except for the SHIFT, MENU, 2ND and		
	left and right arrow keys will be locked and		
	disabled. Remote control will also be disabled; the		

5-9-1	Save to USB (Simple Mode)	

Overview	The procedure below describes the save operation when the Mode is set to Simple.	
Procedure	<ol> <li>Insert a USB stick into the USB Host port on the front panel.</li> </ol>	
	<ol> <li>If the USB stick is recognized by the DMM, the USB STO icon will be lit. This indicates that the DMM is ready to save files to the USB stick.</li> </ol>	
	3. Press SHIFT $\rightarrow$ MENU. The USB STO icon will flash slowly, indicating the	

DL-2142 will stop receiving or transmitting any commands after it starts to save records to USB.

		DMM is saving to USB.
	4.	To stop saving to USB, press SHIFT $\rightarrow$ MENU
		again.
		When the save operation has stopped, the USB
		STO icon will stop flashing and will remain lit.
	5.	The USB stick can now be removed or another
		save operation can be performed.
		Do not remove the USB stick while the DMM is
		saving to the USB drive.
Note		The USB STO icon will flash at a faster rate (~5
		times/second) if there is no more space left on the
		USB stick or if the automatically-incremented
		filename suffix, XX, has reached its maximum
		value, 99, and cannot be increased further.
Display		Recorded USB STO
		Measurement icon
		יו <u>מטמכ</u> ׳ י <b>יי</b>

5-9-2. Save to USB (A	Advance Mode)
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Overview	The procedure below describes the save operation when the Mode is set to Advance.
Procedure	1. Insert a USB stick into the USB Host port on the
	front panel.
	2. If the USB stick is recognized by the DMM, the
	USB STO icon will be lit. This indicates that the
	DMM is ready to save files to the USB stick.
	3. Press SHIFT $\rightarrow$ MENU.
	4. Each Advance mode setting will now appear one
	after the other. Set each option and press the
	Enter key to continue to the next option.
	The following options will appear in order:
	FILE (Existing File, see page 52)
	NAME (File Name, see page 50)
	COUNT (Count, see page 51)
	TMODE (Time Mode, see page 52)
	TIMER (Time Setup, see page 53)
	DATE (Date Setup, see page 53)
	5. After the DATE option is set, the DMM will begin logging data.
	The USB STO icon will flash slowly, indicating the

	6	DMM is saving to USB. To stop saving to USB, press SHIFT $\rightarrow$ MENU	
		again. $\rightarrow$ MENO	
		When the save operation has stopped, the USB	
	7.	STO icon will stop flashing and will remain lit. The USB stick can now be removed or another	
		save option can be performed.	
WARNING		Do not remove the USB stick while the DMM is saving to the USB drive.	
Note	The USB STO icon will flash at a faster rate (~5 times/second) if there is no more space left on the USB stick or if the automatically-incremented		
		filename suffix, XX, has reached its maximum value, 99, and cannot be increased further.	
Display		Recorded USB STO Measurement icon	
		<sup>∞</sup> 18095. <sup>∨</sup> 5 <i>V</i>	

#### 5-9-3. Deleting Files or Directories

Note	If you find the need to delete files or directories that have already been saved to the USB stick, please adhere to the following suggestions to prevent unexpected results when logging data.
Overview	As the system will look for the last DMXXX directory and last log file (DMXXX-XX.CSV) in that directory when saving log files, it is imperative that the file directory structure and the files within the directories remain continuous or files may be stored to the wrong directory or data may be added to the wrong log file.
Suggestions When Deleting Directories or Log Files	<ol> <li>Only delete the last directories, do not delete directories before the last remaining directory. For example the following directories are on the USB stick: DM000, DM001, DM002, DM003, DM004, DM005 Recommended: Delete the last directories: DM000, DM001, DM002, DM003, DM004, DM005 Not recommended: Deleting any directories before the last directory: DM000, DM001, DM002, DM003, DM004, DM005</li> </ol>

 Only delete the last log files, do not delete any log files before the last remaining log file.
 For example the following log files are in a directory: DM000-00.CSV, DM000-01.CSV, DM000-02.CSV
 Pacommended: Deleting only the last files or all

Recommended: Deleting only the last files or all the files from a directory:

DM000-00.CSV, <del>DM000-01.CSV, DM000-02.CSV</del> OR

DM000-00.CSV, DM000-01.CSV, DM000-02.CSV

Not recommended: Deleting any file before the last file.

DM000-00.CSV, DM000-01.CSV, DM000-02.CSV

# 6. REMOTE CONTROL

This chapter describes basic configuration of IEEE488.2 based remote control. For a command list, refer to the Command Overview chapter on page 61.

6-1. Configure Remote Control Interface

6-1-1. USB Interface

The USB device port on the rear panel is used for remote control. The USB port on the DMM will appear as a virtual COM port to a connected PC. Any terminal program that can communicate via a serial port can be used for remote control. Before the DMM can be used for remote control the USB driver included on the User Manual CD, must first be installed.

•=,				
USB	PC side connector	Type A, host		
configuration	DMM side connector	Rear panel Type B, slave		
	Revision	1.1/2.0		
	Class	Virtual COM Port		
		(CP210x:Silicon Laboratories)		
	baud rate	9600, 19200, 38400, 57600,		
		115200		
	Parity	None		
	flow control	Off		
	Data Bits	8		
	Stop bit	1		
Steps		cable to the rear panel type B		
	USB port.			
	2. Press MENU.			
	3. Go to I/O on level			
	4. Go to USB on leve			
	5. Set the baud rate			
	6. Press Enter to confirm the baud rate settings.			
	7. Press EXIT to exit from the USB menu.			
		/CP driver using Windows		
		nd the setup file from the VCP		
<b>D</b> . 1	folder of the acces	sory CD.		
Display	Baud rate Baud	d menu		
	setting ind	icator		
		<u>תוו</u> ד		
	מבחם "יי			

#### 6-1-2. GP-IB Interface

GP-IB port on the rear panel can be used for remote control. (DL-2142G only)

21420 011iy)	
GP-IB	GP-IB Address 0~30
configuration	Range
Steps	<ol> <li>Connect the GP-IB cable to the rear panel GP-IB port.</li> <li>Press MENU.</li> <li>Go to I/O on level 1.</li> <li>Go to GPIB on level 2.</li> <li>Turn GPIB ON and press Enter to Confirm.</li> <li>The GP-IB address settings will automatically appear after turning GPIB on. Set the GP-IB address.</li> <li>Press Enter to confirm the GP-IB address setting.</li> </ol>
	8. Press EXIT to exit from the System menu.
Display	GPIB address GPIB menu setting indicator
Note Note	<ul> <li>GP-IB Constraints • Maximum 15 devices together, at least 2/3 of all devices turned on. Cable length should be less than 20m with a maximum of 2m between each device.</li> <li>Unique address assigned to each device</li> <li>No loop or parallel connections</li> </ul>

# 6-2. Return to Local Control

Background	When the unit is in remote control mode, the RMT icon above the main display can be seen. When this icon is not displayed, it indicates that the unit is in local control mode.
Procedure	<ol> <li>Press the LOCAL/2ND key when in remote mode.</li> <li>The unit will go back into local mode and the</li> </ol>
	RMT icon will turn off.
Display	Remote control indicator

# 7. COMMAND OVERVIEW

The Command overview chapter lists all programming commands in functional order as well as alphabetical order. The command syntax section shows you the basic syntax rules you have to apply when using commands.

7-1.	Command	Syntax
------	---------	--------

La susse a tils litter.	
l compatibility	
SCPI, 1994 Partial compatibility	
SCPI (Standard Commands for Programmable Instruments) commands follow a tree-like structure, organized into nodes. Each level of the command tree is a node. Each keyword in a SCPI command represents each node in the command tree. Each keyword (node) of a SCPI command is separated by a colon (:). For example, the diagram below shows an SCPI sub-structure and a command example.	
CONFigure     :VOLTage	
:AC :DCAC	
AC :DCAC f different instrument es. A command sends the unit and a query s information from the	
f different instrument es. A command sends the unit and a query	
f different instrument es. A command sends the unit and a query s information from the egle command without a parameter	
f different instrument es. A command sends the unit and a query s information from the egle command without a parameter IFigure:VOLTage:DC	
f different instrument es. A command sends the unit and a query s information from the egle command without a parameter	
Instruments) commands follow a tree-like structure, organized into nodes. Each level of the command tree is a node. Each keyword in a SCPI command represents each node in the command tree. Each keyword (node) of a SCPI command is separated by a colon (:). For example, the diagram below shows an SCPI sub-structure and a command example.	

er als g
n lid
+1

	[MIN] (Optional parameter) [MAX] (Optional parameter)	For commands, this w to the lowest value. The can be used in place of parameter where indice For queries, it will return possible value allowed particular setting. For commands, this w to the highest value. The can be used in place of parameter where indice For queries, it will return possible value allowed particular setting.	his parameter of any numerical cated. In the lowest d for the vill set the setting This parameter of any numerical cated. In the highest
Automatic The DL-2140 Series automatically sets the			
parameter range		mmand parameter to the next available value.	
selection		n measurement range is omitted, the range	
		auto range.	
	Example	conf:volt:dc 1 This will set the meas DC Voltage and the ra There is no 1V range selects the next availa	ange to 5V. so the DMM
Message Terminator (EOL)	Remote Command	Marks the end of a co following messages a with IEEE488.2 stands LF, CR, CR+LF	mmand line. The re in accordance
	Return Message	CR+ LF	
Message Separator	EOL or ; (semicolon)	Command Separator	

# 7-2. CONFigure Commands

<ul> <li>7-2-1. CONFigure:VOLTage:DC Sets measurement to DC Voltage on the first display and specifies the range.</li> <li>Parameter: [None]   [Range(<nrf>   MIN   MAX   DEF)] Example: CONF:VOLT:DC 5 Sets the voltage range to 5volt.</nrf></li> </ul>
<ul> <li>7-2-2. CONFigure:VOLTage:AC Sets measurement to AC Voltage on the first display and specifies the range. Parameter: [None]   [Range(<nrf>   MIN   MAX   DEF)] Example: CONF:VOLT:AC Sets the AC range to auto range.</nrf></li> </ul>
<ul> <li>7-2-3. CONFigure:VOLTage:DCAC Sets measurement to DC+AC Voltage on the first display and specifies the range.</li> <li>Parameter: [None]   [Range(<nrf>   MIN   MAX   DEF)]</nrf></li> <li>Example: CONF:VOLT:DCAC Sets the DC+AC voltage range to auto range.</li> </ul>
<ul> <li>7-2-4. CONFigure:CURRent:DC Sets measurement to DC Current on the first display and specifies the range. Parameter: [None]   [Range(<nrf>   MIN   MAX   DEF)] Example: CONF:CURR:DC 50e-3 Sets the DC current range to 50mA.</nrf></li> </ul>
<ul> <li>7-2-5. CONFigure:CURRent:AC Sets measurement to AC Current on the first display and specifies range.</li> <li>Parameter: [None]   [Range(<nrf>   MIN   MAX   DEF)] Example: CONF:CURR:AC 50e-2 Sets the measurement mode to ACI with a 500mA range.</nrf></li> </ul>
<ul> <li>7-2-6. CONFigure:CURRent:DCAC Sets measurement to DC+AC Current on the first display and specifies range.</li> <li>Parameter: [None]   [Range(<nrf>   MIN   MAX   DEF)] Example: CONF:CURR:DCAC 50e-2</nrf></li> </ul>

Sets the measurement mode to DC+AC Current with a 500mA range.

7-2-7. CONFigure:RESistance
Sets measurement to 2W Resistance on the first display and specifies range.
Parameter: [None] | [Range(<NRf> | MIN | MAX | DEF)]
Example: CONF:RES 50e3
Sets the range to 50kΩ.

7-2-8. CONFigure:FREQuency Sets measurement to Frequency on the first display and specifies range.
Parameter: [None] | [Range(<NRf> | MIN | MAX | DEF)] Example: CONF:FREQ MAX

Sets the frequency measurement range to max.

7-2-9. CONFigure:PERiod

Sets measurement to Period on the first display and specifies the range.

Parameter: [None] | [Range(<NRf> | MIN | MAX | DEF)] Example: CONF:PER

Sets the DMM to period measurement using the previous range.

7-2-10. CONFigure:CONTinuity Sets measurement to Continuity on the first display. Parameter: None

7-2-11. CONFigure:DIODe Sets measurement to Diode on the first display. Parameter: None

7-2-12. CONFigure:TEMPerature:TCOuple Sets measurement to Temperature thermocouple (T-CUP) on the first display.
Parameter: [None] | [Type(J | K | T)] Example: CONF:TEMP:TCO J
Sets the measurement mode to TCO with a type J sensor.

7-2-13. CONFigure:CAPacitance
Sets measurement to Capacitance on the first display.
Parameter: [None] | [Range(<NRf> | MIN | MAX | DEF)]
Example: CONF:CAP 5E-5
Sets the measurement mode to Capacitance with a 50uF Range.

7-2-14. CONFigure:FUNCtion? Returns the current function on the first display. Return parameter: VOLT, VOLT:AC,VOLT:DCAC, CURR, CURR:AC,CURR:DCAC, RES, FREQ, PER, TEMP, DIOD, CONT, CAP

7-2-15. CONFigure:RANGe?

Returns the current range on the first display. Return Parameter: DCV: 0 .5(500mV), 5(5V), 50(50V), 500(500V), 1000(1000V) ACV: 0.5(500mV), 5(5V), 50(50V), 500(500V), 750(750V) ACI: 0.0005(500uA), 0.005 (5mA), 0.05(50mA), 0.5(500mA), 5(5A), 10(10A) DCI: 0.0005(500 $\mu$ A), 0.005 (5mA), 0.05(50mA), 0.5(500mA), 5(5A), 10(10A) RES: 50E+1(500 $\Omega$ ) 50E+2(5k $\Omega$ ), 50E+3(50k $\Omega$ ), 50E+4 (500k $\Omega$ ), 50E+5(5M $\Omega$ ), 50E+6(50M $\Omega$ ) CAP: 5E-9(5nF), 5E-8(50nF), 5E-7(500nF), 5E-6(5uF), 5E-5(50uF)

7-2-16. CONFigure:AUTO Sets Auto-Range on or off on the first display. Parameter: ON | OFF Example: CONF:AUTO ON

7-2-17. CONFigure:AUTO? Returns the Auto-Range status of the function on the 1<sup>st</sup> display. Return Parameter: 0|1, 1=Auto range, 0=Manual range

# 7-3. Secondary Display: CONFigure2 Commands

7-3-1. CONFigure2:VOLTage:DC
Sets measurement to DC Voltage on the second display and
specifies range.
Parameter: [None]   [Range( <nrf>   MIN   MAX   DEF)]</nrf>
Example: CONF2:VOLT:DC 5
Sets the voltage range to 5volts.

7-3-2. CONFigure2:VOLTage:AC Sets measurement to AC Voltage on the second display and specifies range.
Parameter: [None] | [Range(<NRf> | MIN | MAX | DEF)] Example: CONF2:VOLT:AC Sets the measurement mode to AC voltage.

7-3-3. CONFigure2:CURRent:DC Sets measurement to DC Current on the second display and specifies range.
Parameter: [None]   [Range( <nrf>   MIN   MAX   DEF)] Example: CONF2:CURR:DC 50e-3 Sets the DC current range to 50mA on the second display.</nrf>
7-3-4. CONFigure2:CURRent:AC Sets measurement to AC Current on the second display and

specifies range. Parameter: [None] | [Range(<NRf> | MIN | MAX | DEF)] Example: CONF2:CURR:AC 50e-2

Sets the measurement mode to ACI with a 500mA range on the second display.

- 7-3-5. CONFigure2:RESistance Sets measurement to 2W Resistance on the second display and specifies range. Parameter: [None] | [Range(<NRf> | MIN | MAX | DEF)] Example: CONF2:RES 50e3 Sets the range to 50kΩ on the second display.
- 7-3-6. CONFigure2:FREQuency

Sets measurement to Frequency on the second display and specifies range. Parameter: [None] | [Range(<NRf> | MIN | MAX | DEF)] Example: CONF2:FREQ MAX Sets the frequency measurement range to max on the second

display.

7-3-7. CONFigure2:PERiod

Sets measurement to Period on the second display and specifies the range.

Parameter: [None] | [Range(<NRf> | MIN | MAX | DEF)] Example: CONF2:PER

Sets the DMM to period measurement using the previous range.

7-3-8. CONFigure2:OFF

Turns the second display function off. Parameter: None.

# 7-3-9. CONFigure2:FUNCtion?

Returns the current function on the second display. Return parameter: VOLT, VOLT:AC, CURR, CURR:AC, RES, FREQ, PER, NON 7-3-10. CONFigure2:RANGe?

Returns the range of the current function on the second display. Return parameter: DCV: 0 .5(500mV), 5(5V), 50(50V), 500(500V), 1000(1000V) ACV: 0.5(500mV), 5(5V), 50(50V), 500(500V), 750(750V) ACI: 0.0005(500uA), 0.005 (5mA), 0.05(50mA), 0.5(500mA), 5(5A), 10(10A)

DCI: 0.0005(500uA), 0.005 (5mA), 0.05(50mA), 0.5(500mA), 5(5A), 10(10A)

```
RES: 50E+1(500\Omega) 50E+2(5k\Omega), 50E+3(50k\Omega), 50E+4 (500k\Omega), 50E+5(5M\Omega), 50E+6(50M\Omega)
```

7-3-11. CONFigure2:AUTO Sets Auto-Range on or off on the 2nd display. Parameter: ON | OFF Example: CONF2:AUTO ON

7-3-12. CONFigure2:AUTO? Returns the Auto-Range status of the function on the 2nd display. Return Parameter: 0|1, 1=Auto range, 0=Manual range

# 7-4. Measure Commands

7-4-1. MEASure:VOLTage:DC? Returns the DC voltage measurement on the first display. Parameter: [None] | [Range(<NRf> | MIN | MAX | DEF)] Example: MEAS:VOLT:DC ? >+0.488E-4 Returns the DC voltage measurement as 0.0488 mV.

7-4-2. MEASure:VOLTage:AC?
Returns the AC voltage measurement on the first display.
Parameter: [None]   [Range( <nrf>   MIN   MAX   DEF)]</nrf>
Example: MEAS:VOLT:AC ?
>+0.511E-3
Returns the AC voltage measurement as 0.511 mV.

7-4-3. MEASure:VOLTage:DCAC? Returns the DC+AC voltage measurement on the first display. Parameter: [None] | [Range(<NRf> | MIN | MAX | DEF)] Example: MEAS:VOLT:DCAC ? >+0.326E-3 Returns the DC+AC voltage measurement as 0.326 mV.

7-4-4. MEASure:CURRent:DC? Returns the DC current measurement on the f Parameter: [None]   [Range( <nrf>   MIN   MA Example: MEAS:CURR:DC ? &gt;+0.234E-4 Returns the DC current measurement as 0.02</nrf>	X   DEF)]
7-4-5. MEASure:CURRent:AC? Returns the AC current measurement on the fi Parameter: [None]   [Range( <nrf>   MIN   MA Example: MEAS:CURR:AC ? &gt; +0.387E-2 Returns the AC current measurement as 3.87r</nrf>	X   DEF)]
7-4-6. MEASure:CURRent:DCAC? Returns the DC+AC current measurement on Parameter: [None]   [Range( <nrf>   MIN   MA Example: MEAS:CURR:DCAC ? &gt;+0.123E-4 Returns the DC+AC current measurement as</nrf>	X   DEF)]
7-4-7. MEASure:RESistance? Returns the 2W resistance measurement on th Parameter: [None]   [Range( <nrf>   MIN   MA Example: MEAS:RES? &gt; +1.1937E+3 Returns the 2W measurement as 1.1937kΩ.</nrf>	
7-4-8. MEASure:FREQuency? Returns the frequency measurement on the fir Parameter: [None]   [Range( <nrf>   MIN   MA Example: MEAS:FREQ? &gt; +2.3708E+2 Returns the frequency (237.08Hz).</nrf>	
7-4-9. MEASure:PERiod? Returns the period measurement on the first d Parameter: [None]   [Range( <nrf>   MIN   MA Example: MEAS:PER? MAX Returns the period at the maximum range.</nrf>	
7-4-10. MEASure:CONTinuity? Returns the continuity measurement on the fire Example: MEAS:CONT? Returns the continuity.	st display.

7-4-11. MEASure:DIODe?
Returns the diode measurement on the first display.
Example: MEAS:DIOD?
Returns the diode measurement.

- 7-4-12. MEASure:TEMPerature:TCOuple? Returns the temperature for the selected thermocouple type on the first display. Parameter:[NONE] | J | K | T Example: MEAS:TEMP:TCO? J > +2.50E+1 Returns the temperature.
- 7-4-13. MEASure2:VOLTage:DC? Returns the DC voltage measurement on the second display. Parameter: [None] | [Range(<NRf> | MIN | MAX | DEF)] Example: MEAS2:VOLT:DC ? >+0.488E-4 Returns the DC voltage measurement as 0.0488 mV.
- 7-4-14. MEASure2:VOLTage:AC? Returns the AC voltage measurement on the second display. Parameter: [None] | [Range(<NRf> | MIN | MAX | DEF)] Example: MEAS2:VOLT:AC ? >+0.511E-3 Returns the AC voltage measurement as 0.511 mV.
- 7-4-15. MEASure2:CURRent:DC? Returns the DC current measurement on the second display. Parameter: [None] | [Range(<NRf> | MIN | MAX | DEF)] Example: MEAS2:CURR:DC ? >+0.234E-4 Returns the DC current measurement as 0.0234 mA.
- 7-4-16. MEASure2:CURRent:AC? Returns the AC current measurement on the second display. Parameter: [None] | [Range(<NRf> | MIN | MAX | DEF)] Example: MEAS2:CURR:AC ? > +0.387E-2 Returns the AC current measurement.

7-4-17. MEASure2:RESistance? Returns the 2W resistance measurement on the second display. Parameter: [None] | [Range(<NRf> | MIN | MAX | DEF)] Example: MEAS2:RES? > +1.1912E+3 Returns the 2W measurement.

7-4-18. MEASure2:FREQuency? Returns the frequency measurement on the second display. Parameter: [None] | [Range(<NRf> | MIN | MAX | DEF),Resolution(<NRf>| MIN | MAX | DEF)] Example: MEAS2:FREQ? > +2.3712E+2 Returns the frequency (237.12Hz).

### 7-4-19. MEASure2:PERiod? Returns the period measurement on the second display. Parameter: [None] | [Range(<NRf> | MIN | MAX | DEF)] Example: MEAS2:PER? MAX Returns the period at the maximum range.

# 7-5. SENSe Commands

- 7-5-1. [SENSe:]TEMPerature:TCOuple:TYPE Sets thermocouple type. Parameter: Type(J | K | T) Example: SENS:TEMP:TCO:TYPE J Sets the thermocouple to type J.
- 7-5-2. [SENSe:]TEMPerature:TCOuple:TYPE? Returns the thermocouple type. Return parameter: J, K, T
- 7-5-3. [SENSe:]TEMPerature:RJUNction:SIMulated Set temperature simulation value. Parameter: <NRf>(0.00 ~ 50.00) Example: SENS:TEMP:RJUN:SIM 25.00 Sets the thermocouple junction temperature to 25°C.

### 7-5-4. [SENSe:]TEMPerature:RJUNction:SIMulated? Returns temperature simulation value. Return parameter: <NR1> (+0000~+5000) ,where +0000=0.00°C, +5000=50.00°C

7-5-5. [SENSe:]DETector:RATE Sets the detection rate (sample rate) Parameter: RATE(S   M   F) Example: SENS:DET:RATE S Sets the rate to slow (S).
7-5-6. [SENSe:]DETector:RATE? Returns the sample rate. Return parameter: SLOW, MID, FAST
<ul> <li>7-5-7. [SENSe:]FREQuency:INPutjack</li> <li>Assigns an input port for the frequency function.</li> <li>Parameter: (0 1 2) 0=volt, 1=500mA, 2=10A</li> <li>Example: SENS:FREQ:INP 0</li> <li>Sets the input jack to the Volt input port.</li> </ul>
<ul><li>7-5-8. [SENSe:]FREQuency:INPutjack?</li><li>Returns the assigned input port used for the frequency function.</li><li>Return Parameter: VOLT, 500mA, 10A</li></ul>
<ul> <li>7-5-9. [SENSe:]PERiod:INPutjack</li> <li>Assigns an input port for the period function.</li> <li>Parameter: (0 1 2) 0=volt, 1=500mA, 2=10A</li> <li>Example: SENS:PER:INP 0</li> <li>Sets the input jack to the Volt input port.</li> </ul>
7-5-10. [SENSe:]PERiod:INPutjack? Returns the assigned input port used for the period function. Return Parameter: VOLT, 500mA, 10A
<ul> <li>7-5-11. [SENSe:]CONTinuity:THReshold Sets the continuity threshold in ohms.</li> <li>Parameter: <nrf> (0 ~ 1000)</nrf></li> <li>Example: SENS:CONT:THR 500</li> <li>Sets the continuity threshold to 500</li> </ul>
7-5-12. [SENSe:]CONTinuity:THReshold? Returns the continuity threshold.
7-5-13. [SENSe:]UNIT Sets the temperature unit. Parameter: C F Example: SENS:UNIT C Sets the temperature unit to °C.
7-5-14. [SENSe:]UNIT? Returns the temperature unit.

7-5-15. [SENSe:]FUNCtion[1/2] Sets the function for the first or second display. Parameter: (display1):"VOLT[:DC]", "VOLT:AC", "VOLT:DCAC", "CURR[:DC]", "CURR:AC", "CURR:DCAC", "RES", "FREQ", "PER", "TEMP:TCO", "DIOD", "CONT", "CAP" (display2): "VOLT[:DC]", "VOLT:AC", "CURR[:DC]", "CURR:AC", "RES", "FREQ", "PER", "NON" Example: SENS:FUNC1 "VOLT:DC" Sets the 1<sup>st</sup> display to the DCV function.
7-5-16. [SENSe:]FUNCtion[1/2]? Returns the function displayed on the first or second display. Determine the function displayed on the first or second display.

Return parameter: (display 1): VOLT, VOLT:AC, VOLT:DCAC, CURR, CURR:AC, CURR:DCAC, RES, FREQ, PER, TEMP:TCO, DIOD, CONT, CAP (display 2): VOLT, VOLT:AC, CURR, CURR:AC, RES, FREQ, PER, NON

# 7-6. CALCulate Commands

7-6-1. CALCulate:FUNCtion Sets the Advanced function.
Parameter: OFF | MIN | MAX | HOLD | REL | COMP | DB | DBM | MXB | INV | REF
Example: CALC:FUNC REL
Sets the Advanced function to REL (relative)

7-6-2. CALCulate:FUNCtion? Returns the current Advanced function.

7-6-3. CALCulate:STATe Turns the Advanced function on/off. Parameter: ON|OFF Example: CALC:STAT OFF Turns the Advanced function off.

7-6-4. CALCulate:STATe? Returns the status of the Advanced function. Return Parameter: 0 | 1, 1=ON, 0=OFF

7-6-5. CALCulate:MINimum? Returns the minimum value from the Max/Min measurement.

7-6-6. CALCulate:MAXimum?	
Returns the maximum value from the Max/Min measurement.	

<ul> <li>7-6-7. CALCulate:HOLD:REFerence</li> <li>Sets the percentage threshold for the Hold function.</li> <li>Parameter: <nrf> (0.01, 0.1, 1, 10)</nrf></li> <li>Example: CALC:HOLD:REF 10</li> <li>Sets the hold percentage to 10%.</li> </ul>
7-6-8. CALCulate:HOLD:REFerence? Returns the percentage threshold from the Hold function.
7-6-9. CALCulate:REL:REFerence Sets the reference value for the relative function. Parameter: <nrf>   MIN   MAX Example: CALC:REL:REF MAX Sets the reference value to the maximum allowed.</nrf>
7-6-10. CALCulate:REL:REFerence? Returns the reference value from the relative function.
7-6-11. CALCulate:LIMit:LOWer Sets the lower limit of the compare function. Para meter: <nrf>   MIN   MAX Example: CALC:LIM:LOW 1.0 Sets the lower limit to 1.0</nrf>
7-6-12. CALCulate:LIMit:LOWer? Returns the lower limit of the compare function.
7-6-13. CALCulate:LIMit:UPPer Sets the upper limit of the compare function. Para meter: <nrf>   MIN   MAX Example: CALC:LIM:UPP 1.0 Sets the upper limit to 1.0</nrf>
7-6-14. CALCulate:LIMit:UPPer? Returns the upper limit of the compare function.
7-6-15. CALCulate:DB:REFerence Sets the reference value for the dB function. Parameter: <nrf>   MIN   MAX Example: CALC:DB:REF MAX Sets the reference voltage for dB measurements to the maximum</nrf>

Sets the reference voltage for dB measurements to the maximum allowed.

7-6-16. CALCulate:DB:REFerence? Returns the reference voltage from the dB function.
7-6-17. CALCulate:DBM:REFerence Sets the resistance value for the dBm function. Parameter: <nrf>   MIN   MAX Example: CALC:DBM:REF MAX Sets the resistance value for dBm measurements to the maximum allowed.</nrf>
7-6-18. CALCulate:DBM:REFerence? Returns the resistance value from the dBm function.
7-6-19. CALCulate:MATH:MMFactor Sets the scale factor M for math measurements. Parameter: <nrf>   MIN   MAX Example: CALC:MATH:MMF MIN Sets the scale factor M to the minimum allowed value.</nrf>
7-6-20. CALCulate:MATH:MMFactor? Returns the scale factor M used in the math measurement.
7-6-21. CALCulate:MATH:MBFactor Sets the offset factor B for math measurements. Parameter: <nrf>   MIN   MAX Example: CALC:MATH:MBF MIN Sets the offset factor B to the minimum allowed value.</nrf>
7-6-22. CALCulate:MATH:MBFactor? Returns the offset factor B used in the math measurement.
7-6-23. CALCulate:MATH:PERCent Sets the reference value for the Percent function. Parameter: <nrf>   MIN   MAX Example: CALC:MATH:PERC MAX Sets the reference value for the Percent function to the maximum.</nrf>
7-6-24. CALCulate:MATH:PERCent? Returns the reference value setting for the Percent function.
7-6-25. CALCulate:NULL:OFFSet Sets the reference value for the relative function. This command is analogous to the CALCulate:REL:REFerence command. Parameter: <nrf>   MIN   MAX Example: CALC:NULL:OFFS MAX Sets the reference value to the maximum allowed.</nrf>

7-6-26. CALCulate:NULL:OFFSet?

Returns the reference value from the relative function. This query is analogous to the CALCulate:REL:REFerence? query.

## 7-7. TRIGger Commands

7-7-1. READ? Returns 1<sup>st</sup> and 2<sup>nd</sup> display value.

7-7-2. VAL1? Returns the 1<sup>st</sup> display reading Example: SAMP:COUN 100 VAL1?
>+0.333E-4,V DC
>+0.389E-4,V DC
> etc, for 100 counts. Queries 100 counts of stored samples from the 1<sup>st</sup> display.

7-7-3. VAL2?

Returns the 2<sup>nd</sup> display reading. Example: SAMP:COUN 100 VAL2? >+0.345E-4,V DC >+0.391E-4,V DC > etc, for 100 counts. Queries 100 counts of stored samples from the 2<sup>nd</sup> display.

7-7-4. TRIGger:SOURce Selects the trigger source. Parameter: INT | EXT Example: TRIG:SOUR INT Sets the trigger source as internal.

7-7-5. TRIGger:SOURce? Returns current trigger source.

7-7-6. TRIGger:AUTO Turns Trigger Auto mode on/off. Parameters: ON | OFF Example: TRIG:AUTO OFF Turns the Trigger Auto mode off.

7-7-7. TRIGger:AUTO? Returns the Trigger Auto mode. Return parameter: 0|1, 0=OFF, 1=ON 7-7-8. SAMPle:COUNt Sets the number of samples. Parameter: <NR1>(1 ~ 9999) | MIN | MAX Example: SAMP:COUN 10 Sets the number of samples to 10.

7-7-9. SAMPle:COUNt? Returns the number of samples. Parameter: None | MIN | MAX

7-7-10. TRIGger:COUNt Sets the number of trigger counts. Parameter: <NR1>(1 ~ 9999) | MIN | MAX Example: TRIG:COUN 10 Sets the number of trigger counts to 10.

7-7-11. TRIGger:COUNt? Returns the number of trigger counts. Parameter: None | MIN | MAX

# 7-8. SYSTem Related Commands

7-8-1. SYSTem:BEEPer:STATe Selects the beeper mode; no beep, beep on fail and beep on pass. Parameter: <NR1>(0 | 1 | 2) 0=no beep, 2=fail, 1=pass Example: SYST:BEEP:STAT 0 Turns the beeper off.

7-8-2. SYSTem:BEEPer:STATe? Returns the beeper mode. Return parameter: Beep on Pass | Beep on Fail | No Beep

7-8-3. SYSTem:BEEPer:ERRor Sets the beeper to sound on an SCPI error. Parameter: ON | OFF Example: SYST:BEEP:ERR ON Allows the beeper to sound when an SCPI error occurs.

7-8-4. SYSTem:BEEPer:ERRor? Returns the beeper error mode. Return parameter: 0|1, 0=OFF, 1=ON

7-8-5. SYSTem:ERRor? Returns the current system error, if any.

7-8-6. SYSTem:VERSion? Returns system version. Return Parameter: X.XX.
7-8-7. SYSTem:DISPlay Turns the Display on/off. Parameter: ON   OFF Example: SYST:DISP ON Turns the display on.
7-8-8. SYSTem:DISPlay? Returns the status of the display Return parameter: 0 1, 0=OFF, 1=ON
7-8-9. SYSTem:SERial? Returns the serial number (eight characters/numbers)
7-8-10. SYSTem:SCPi:MODE Sets the SCPI mode. Parameter: NOR   COMP (NOR=Normal, COMP= Compatible to GDM-8246) Example: SYST:SCP:MODE NOR Sets the SCPI mode to normal.
7-8-11. SYSTem:SCPi:MODE? Returns the SCPI mode. Return parameter: NORMAL   COMPATIBLE
7-8-12. INPut:IMPedance:AUTO Sets the input impedance for DCV mode. Parameter: ON(10G) OFF(10M) Example: INP:IMP:AUTO ON Turns the Automatic input impedance on.
7-8-13. INPut:IMPedance:AUTO? Returns the input impedance mode. Return parameter: <boolean>(0 1) (0=OFF(10M), 1=ON(10G))</boolean>
7-9. STATus Report Commands

# 7-9-1. STATus:QUEStionable:ENABle

Set bits in the Questionable Data Enable register.
7-9-2. STATus:QUEStionable:ENABle?
Baturna the contents of the Questionship Date Enchle regi

7-9-3. STATus:QUEStionable:EVENt? Returns the contents of the Questionable Data Event register.

7-9-4. STATus:PRESet Clears the Questionable Data Enable register. Example: STAT:PRES

# 7-10. Interface Commands

7-10-1. SYSTem:LOCal

Enables local control (front panel control) and disables remote control.

# 7-10-2. SYSTem:REMote

Enables remote control and disables local control (front panel control)

### 7-10-3. SYSTem:RWLock

Enables remote control and disables local control (front panel control). Once this command has been issued, pressing the 2ND or local buttons will not return the user to local control. The only way to return local mode is to issue the SYSTem:LOCal command.

# 7-11. IEEE 488.2 Common Commands

### 7-11-1. \*CLS

Clears the Event Status register (Output Queue, Operation Event Status, Questionable Event Status, Standard Event Status)

### 7-11-2. \*ESE?

Returns the ESER (Event Status Enable Register) contents. Example: \*ESE? >130 Returns 130. ESER=10000010

# 7-11-3. \*ESE

Sets the ESER contents. Parameter: <NR1> (0~255) Example: \*ESE 65 Sets the ESER to 01000001

7-11-4. *ESR? Returns SESR (Standard Event Status Register) contents. Example: *ESR? >198 Returns 198. SESR=11000110
7-11-5. *IDN? Returns the manufacturer, model No., serial number and system version number. Example: *IDN? >TEXIO,DL-2142,0000000,1.0
<ul><li>7-11-6. *OPC?</li><li>"1" is placed in the output queue when all the pending operations are completed.</li></ul>
7-11-7. *OPC Sets operation complete bit (bit0) in SERS (Standard Event Status Register) when all pending operations are completed.
7-11-8. *PSC? Returns power On clear status. Return parameter: <boolean>(0 1) 0= don't clear, 1=clear</boolean>
7-11-9. *PSC Clears power On status. Parameter: <boolean>(0 1) 0=don't clear, 1= clear</boolean>
7-11-10. *RST Recalls default panel setup.
7-11-11. *SRE? Returns the SRER (Service Request Enable Register) contents.
7-11-12. *SRE Sets SRER contents. Parameter: <nr1>(0~255) Example: *SRE 7 Sets the SRER to 00000111.</nr1>
7-11-13. *STB? Returns the SBR (Status Byte Register) contents. Example:*STB? >81

Returns the contents of the SBR as 01010001.

7-11-14. \*TRG Manually triggers the DMM.

For the following command sets, please refer to the status system diagram on page 86.

STAT: QUES:EVEN?,STAT: QUES: ENAB,STAT: QUES: ENAB? \*ESR?,\*ESE,\*ESE?,\*STB?,\*SRE,\*SRE?

# 8. **FAQ**

•The DMM performance doesn't match the specifications.

Make sure the device is powered On for at least 30 minutes, within  $18\sim 28$  °C. This is necessary to stabilize the unit to match the specifications.

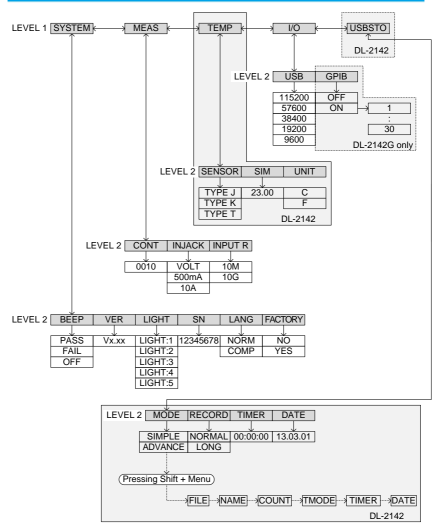
•The measured voltage does not match the expected value.

There are a number of reasons why the measured value may not match the expected values.

- 1. Ensure that all connections are connected securely and have a good contact at all times. Poor contacts could result in erroneous measurements.
- 2. Ensure that the appropriate input resistance has been set in the System menu. For 500mv and 5V ranges, the input resistance can be set to either  $10M\Omega$  or  $10G\Omega$ .
- 3. When measuring AC voltage or current, the RMS of the voltage peak is measured, not the voltage peak. See page 15 for details.
- 4. The measurement rate settings can have an effect on the accuracy of the measurement. Slow measurements are more accurate, while the fast rate is not as accurate.
- 5. Ensure that an appropriate range setting is used. If a too-large range is used, the resolution or the measurement may be affected.

# 9. APPENDIX

# 9-1. System Menu Tree



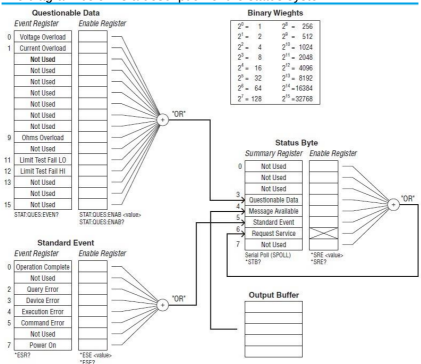
# 9-2. Factory Default Settings

Measurement Item	DCV
Range	AUTO
Rate	s(slow)
SYSTEM Menu	BEEP: Pass, LIGHT: 3, LANG: NORM, FACTORY: NO
MEAS Menu	CONT: 0010Ω, INJACK: VOLT, INPUT R: 10M
(TEMP Menu)	SENSOR: TYPE J, SIM: 23.00, UNIT: C
I/O Menu	USB: BAUD: 115200, (GP-IB: OFF)
(USBSTO Menu)	MODE: SIMPLE, RECORD:NORMAL,
	TIMER: 00:00:00, DATE: 13.03.01

# 9-3. Replacing the AC Source Fuse

Fuse Ratings	Type         Rating           0.125AT         100VAC, 120VAC, 5mm x 20mm			
Note	0.063AT 220VAC, 240VAC, 5mm x 20mm Only replace the fuse with a fuse of the correct type and rating.			
Steps	<ol> <li>Turn the DMM off and take out the power cord.</li> <li>Remove the fuse socket using a flathead screwdriver.</li> <li>Image: A screwdriver.</li> <li>Remove the fuse in the holder and replace with the correct type and rating.</li> <li>Ensure the correct line voltage is lined up with</li> </ol>			
	the arrow on the fuse holder. Insert the fuse socket.			

Fuse Rating	Type Rating			
	0.5AT 0.5A 250V, 6.3mm x 32mm			
<b>A</b>	Only replace the fuse with a fuse of the corre			
	type and rating.			
Steps	1. Turn the DMM off.			
	2. Press the fuse holder with your finger and turn			
	anticlockwise. This will release the fuse holder			
	from the panel.			
	<ol><li>Replace the fuse at the end of the holder with the correct type and rating.</li></ol>			
	CATIL 600V NAX 0.5A 0.5A FUSE 250V 0.5A 0			
	<ol> <li>Push the fuse holder back into the panel and</li> </ol>			
	turn clockwise when the fuse holder is level with the front panel.			



# 9-5. Status system The diagram below is a description of the status system

For the following command sets, please refer to the diagram above. STAT: QUES: EVEN? STAT: QUES: ENAB STAT: QUES: ENAB? \*ESR? \*ESE \*ESE \*ESE? \*STB? \*SRE \*SRE

# 9-6. Specifications

The specifications apply when the DMM is warmed up for at least 30 minutes and operates in slow rate. Below are the basic conditions required to operate the DMM within specifications:

- Calibration: Yearly
- Operating Temperature Specification: 18°C ~28°C (64.4°F ~82.4°F)
- Relative Humidity: 80% (Non condensing)
- Accuracy: ± (% of Reading + Digits)
- AC measurements are based on a 50% duty cycle.
- The power supply cable must be grounded to ensure accuracy.
- All specifications are applicable to the main (1<sup>st</sup>) display only.

### 9-6-1. General Specifications

Specification Conditions:				
Temperature: 23°C±5°C				
Humidity: <80%RH, 75%RH for resistance measurement readings greater				
than 10MΩ.				
Operating Environment: (0~50°C)				
Temperature Range: 0~35°C, Relative Humidity: <80%RH;				
>35°C, Relative Humidity: <70%RH				
Indoor use only, Altitude: 2000 meters, Pollution degree 2				
Storage Conditions (-10~70°C)				
Temperature Range: 0~35°C, Relative Humidity: <90%RH;				
>35°C, Relative Humidity: <80%RH				
General:				
Power Consumption :Max 15VA AC100V – 240V ±10%,50/60Hz				
Dimensions :265 mm (W) X 107 mm (H) X 302 mm (D)				
Weight :Approximately 2.9 kg				

### 9-6-2. DC Voltage

			Accuracy	
Range	Resolution	Full Scale	(1 year 23°C ±5°C)	Input Resistance
500mV	10uV	510.00		10MΩ or >10GΩ
5 V	100uV	5.1000		10MΩ or >10GΩ
50 V	1mV	51.000	0.02%+4	11.1MΩ
500 V	10mV	510.00		10.1MΩ
1000 V	100mV	1020.0		10MΩ

\* When the input value exceeds the full scale of the selected range, the display will show -OL- (over load) on the display.

\* The specifications are guaranteed to an input voltage of 1000V. A beeping alarm will go off when the input voltage is higher than 1000V.

\* 1000V protection of 1000V peak on all ranges.

\*\* DC Common Mode Rejection Ratio

>90 dB at dc, 50 or 60Hz  $\pm$  0.1% (1k $\Omega$  unbalanced, slow rates)

9-6-3. DC Current

			Accuracy	Shunt	Burden
			Accuracy		
Range	Resolution	Full Scale	(1 year 23°C ±5°C)	Resistance	Voltage
500uA	10nA	510.00	0.05%+5	100Ω	0.06V max
5mA	100nA	5.1000	0.05%+4	100Ω	0.6V max
50mA	1uA	51.000	0.05%+4	1Ω	0.14V max
500mA	10uA	510.00	0.10%+4	1Ω	1.4V max
5 A	100uA	5.1000	0.25%+5	10mΩ	0.5V max
10 A	1mA	12.000	0.25%+5	10mΩ	0.8V max
* = 0 0 1	=	1 0	0) / 1/ 1/ 1/		

\* 500uA~500mA range has a 3.6V voltage limit protection and 0.5A fuse protection. And 10A range has a 12A fuse protection.

\* When the input value exceeds the full scale of the selected range, the display will show -OL- (over load) on the display.

\* The specifications are guaranteed to an input of 10A. A beeping alarm will go off when the input value is higher than 10A.

#### 9-6-4. AC Voltage, ACV+DCV<sup>[3]</sup> (AC Coupled)

Full         Scale         Accuracy (1 year 23°C ±5°C)         [1]           Range         Resolution         Scale         30Hz-50Hz         50Hz-10kHz         10kHz- 30kHz         30kHz         100kHz           500mV         10uV         510.00         1.00%+40         0.50%+40         2.00%+60         3.00%+120           5V         100uV         5.1000         1.00%+20         0.35%+15         1.00%+20         3.00%+50           50V         1mV         51.000         1.00%+20         0.35%+15         1.00%+20         3.00%+50           500V         10mV         510.00         x         0.5%+15         1.00%+20 <sup>[2]</sup> 3.00%+50 <sup>[2]</sup>							
Range         Resolution         Scale         30Hz-50Hz         50Hz-10kHz         30kHz         100kHz           500mV         10uV         510.00         1.00%+40         0.50%+40         2.00%+60         3.00%+120           5V         100uV         5.1000         1.00%+20         0.35%+15         1.00%+20         3.00%+50           50V         1mV         51.000         1.00%+20         0.35%+15         1.00%+20         3.00%+50				Ace	curacy (1 yea	ar 23°C ±5°C	;) <sup>[1]</sup>
Kange         Resolution         Scale         30kHz         100kHz           500mV         10uV         510.00         1.00%+40         0.50%+40         2.00%+60         3.00%+120           5V         100uV         5.1000         1.00%+20         0.35%+15         1.00%+20         3.00%+50           50V         1mV         51.000         1.00%+20         0.35%+15         1.00%+20         3.00%+50	-			30Hz-50Hz	50Hz-10kHz		
5V         100uV         5.1000         1.00%+20         0.35%+15         1.00%+20         3.00%+50           50V         1mV         51.000         1.00%+20         0.35%+15         1.00%+20         3.00%+50	Range	Resolution	Scale	00112 00112		30kHz	100kHz
50V 1mV 51.000 1.00%+20 0.35%+15 1.00%+20 3.00%+50	500mV	10uV	510.00	1.00%+40	0.50%+40	2.00%+60	3.00%+120
	5V	100uV	5.1000	1.00%+20	0.35%+15	1.00%+20	3.00%+50
500V 10mV 510.00 x 0.5%+15 1.00%+20 <sup>[2]</sup> 3.00%+50 <sup>[2]</sup>	50V	1mV	51.000	1.00%+20	0.35%+15	1.00%+20	3.00%+50
	500V	10mV	510.00	х	0.5%+15	1.00%+20 <sup>[2]</sup>	3.00%+50 <sup>[2]</sup>
750V 100mV 765.0 x 0.5%+15 x x	750V	100mV	765.0	х	0.5%+15	х	х

[1]Specifications are for sine wave inputs that are greater than 5% range. [2]Input voltage <300Vrms.

[3]The accuracy of ACV+DCV is equal to ACV's with 10 more digits added.

\* The specifications are guaranteed to an input of 750V. A beeping alarm will go off when the input value is higher than 750V.

\* Input protection of 1000V peak on all ranges.

\* AC-coupled true RMS – measures the AC component of the input with up to 400Vdc of bias on any range.

\* AC Common Mode Rejection Ratio

>60 dB , 50 or 60Hz  $\pm$  0.1% (1k $\Omega$  unbalanced, slow rates)

\*Input impedance 1MΩ±2% in parallel with 100pF

9-6-5. AC Current, ACI+DCI<sup>[3]</sup> (AC Coupled)

			Acc	uracy (1 ye	ear 23°C ±	5°C) <sup>[1]</sup>	
	Resolu-	Full	30Hz-	50Hz-	2kHz-		Burden
Range	tion	Scale	50Hz	2kHz	5kHz	5kHz-20kHz	Voltage
500uA	10nA	510.00	1.50%+50	0.50%+40	1.50%+50	3.00%+75	0.06V max
5mA	100nA	5.1000	1.50%+40	0.50%+20	1.50%+40	3.00%+60	0.6V max
50mA	1uA	51.000	1.50%+40	0.50%+20	1.50%+40	3.00%+60	0.14V max
500mA	10uA	510.00	1.50%+40	0.50%+20	1.50%+40	3.00%+60 <sup>[2]</sup>	1.4V max
5A	100uA	5.1000	2.0%+40	0.50%+30	х	х	0.5V max
10A	1mA	12.000	2.0%+40	0.50%+30	х	х	0.8V max
[4] The	E00				<b>E</b> A te	4	Care The

[1] The 500uA range requires an input of >35uA to meet specifications. The 5mA~10A ranges need more than 5% of full scale range to meet specifications.
 [2] Input current (5kHz ~ 20kHz)<330mArms.</li>

[3] The accuracy of ACI+DCI is equal to ACI's with 10 more digits added.

\* The specifications are guaranteed to 10A. A beeping alarm will go off when the input current being measured is higher than 10A.

### 9-6-6. Resistance

				Accuracy
Resistance	Resolution	Full Scale	Test Current	(1 year 23°C ±5°C) <sup>[2]</sup>
500Ω	10mΩ	510.00	0.83mA	0.1%+5 <sup>[1]</sup>
5kΩ	100mΩ	5.1000	0.83mA	0.1%+3 <sup>[1]</sup>
50kΩ	1Ω	51.000	83uA	0.1%+3
500kΩ	10Ω	510.00	8.3uA	0.1%+3
5ΜΩ	100Ω	5.1000	830nA	0.1%+3
50MΩ	1KΩ	51.000	560nA//10MΩ	0.3%+3

[1] Using the REL function. If you don't use the REL function then increase the error by  $0.2\Omega$ .

[2] When measuring resistances greater than  $500k\Omega$ , please use shielded test leads to eliminate the noise interference that may be induced by standard test leads.

\* Open circuit voltage approximates 6V max on 500Ω~5MΩ range, approximates 5.5V max on 50MΩ range.

\* Input protection of 500Vpeak on all ranges.

### 9-6-7. Diode

				Accuracy	
Rang	e Resolution	Full Scale	Test Current	(1 year 23°C ±5°C)	
5V	100uV	5.1000	0.83mA	0.05%+5	
* Inpu	* Input protection of 500V peak. *Open circuit voltage approximates 6V.				

### 9-6-8. Continuity

_				Accuracy
Range	Resolution	Full Scale	Test Current	(1 year 23°C ±5°C)
5000.0Ω	100mΩ	5100.0	0.83mA	0.1%+5
* Input protection	of 500V peak.	*Open circ	uit voltage app	roximates 6V.

### 9-6-9. Capacitance

			Test	Accuracy <sup>[1]</sup>
Range	Resolution	Full Scale	Current	(1 year 23°C ±5°C)
5nF: 0.5nF ~ 1nF <sup>[2]</sup>	0.001nF	5.100	8.3uA	2.0%+20
5nF: 1nF ~ 5nF <sup>[2]</sup>		5.100	0.3UA	2.0%+10
50nF: 5nF ~10nF <sup>[2]</sup>	0.01nF	51.00	8.3uA	2.0%+30
50nF: 10nF ~50nF <sup>[2]</sup>	0.010F	51.00	0.3UA	2.0%+10
500nF	0.1nF	510.0	83uA	
5uF	1nF	5.100	0.56mA	2.0%+4
50uF	10nF	51.00	0.83mA	

[1] For the  $5nF \sim 50uF$  range make sure that the input is greater than 10% of the range.

[2] Need to use the REL function.

\* Input protection of 500V peak on all ranges.

### 9-6-10. Frequency

Measurement Range	Accuracy (1 year 23°C ±5°C)			
10Hz ~ 500Hz	0.01%+5			
500Hz ~ 500KHz	0.01%+3			
500KHz ~ 1MHz	0.01%+5			
* AC + DC measurements do not allow frequency measurements.				
* Input protection of 1000V peak on all ranges.				

Voltage Measurement Sensitivity

	Minimum Sensitivity (RMS sine wave)				
Range	10Hz~100kHz	100kHz~500kHz	500kHz ~ 1MHz		
500 mV	35 mV	200 mV	500mV		
5 V	0.25 V	0.5 V	1V		
50 V	2.5 V	5 V	5V		
500 V	25 V	uncal	uncal		
750 V	50 V	uncal	uncal		

**Current Measurement Sensitivity** 

	Minimum Sensitivity (RMS sine wave)	
Range	30Hz~20KHz	
500uA	35uA	
5mA	0.25mA	
50mA	2.5mA	
500mA	25mA	
5 A	0.25A(<2kHz)	
10 A	2.5A(<2kHz)	

# 9-6-11. Temperature(DL-2142 only)

		, ,,		
		Measurement		Accuracy
Sensor	Туре	Range	Resolution	(1 year 23°C ±5°C)
Thermocouple J,K,T -200 ~ +300°C 0.1°C 2 °C				
* Note: The temperature specifications do not include sensor error.				

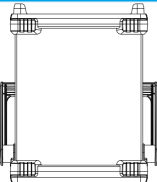
Under conditions of constant room temperature, the junction temperature reference setting error and the thermocouple error are added.

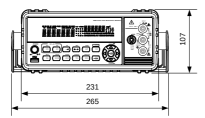
### 9-6-12. Accessories

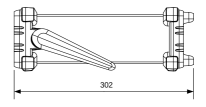
Description	Number	
Accessories CD-ROM	1 pc	
Test leads	1 pair	GTL-207A
Power cord	1 pc	(region dependent)

For more information, contact your local dealer or TEXIO TECHNOLOGY at www.texio.co.jp / info@texio.co.jp.

# 9-7. Dimensions









# TEXIO TECHNOLOGY CORPORATION

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