Digital Storage Oscilloscope
Logic Analyzer
GDS-2000 Series & GLA-1000 Series

Training MANUAL
GW INSTEK PART NO. 82DB-02000MA1
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SAFETY INSTRUCTION

This chapter contains important safety instructions that you must follow when operating or storing the demo board designed for GDS-2000 and GLA-1000. For safety instructions regarding GDS and GLA, refer to their user manuals.

Safety Symbols

These safety symbols may appear in this manual.

⚠️ **WARNING**  
Warning: Identifies conditions or practices that could result in injury or loss of life.

⚠️ **CAUTION**  
Caution: Identifies conditions or practices that could result in damage to GDS-2000 or to other properties.

⚠️ **Attention**  
Refer to the Manual
Safety Guidelines

### General Guideline

- Do not place any heavy object on the instruments.
- Avoid severe impacts or rough handling that leads to damaging the instruments.
- Do not discharge static electricity to the instruments.
- Use only mating connectors, not bare wires, for the terminals.
- Do not disassemble the instruments unless you are qualified.

### Power Supply

- Input voltage: DC 5V
- The power supply voltage should not fluctuate more than 10%.

### Operation Environment

- Location: Indoor, no direct sunlight, dust free, almost non-conductive pollution (Note below)
- Relative Humidity: < 80%
- Altitude: < 2000m
- Temperature: 0°C to 50°C

(Pollution Degree) EN 61010-1:2001 specifies the pollution degrees and their requirements as follows. GDS-2000 and the Training Kit fall under degree 2. Pollution refers to “addition of foreign matter, solid, liquid, or gaseous (ionized gases), that may produce a reduction of dielectric strength or surface resistivity”.

- Pollution degree 1: No pollution or only dry, non-conductive pollution occurs. The pollution has no influence.
- Pollution degree 2: Normally only non-conductive pollution occurs. Occasionally, however, a temporary conductivity caused by condensation must be expected.
- Pollution degree 3: Conductive pollution occurs, or dry, non-conductive pollution occurs which becomes conductive due to condensation which is expected. In such conditions, equipment is normally protected against exposure to direct sunlight, precipitation, and full wind pressure, but neither temperature nor humidity is controlled.

### Storage environment

- Location: Indoor
- Relative Humidity: < 85%
- Temperature: 0°C to 50°C
What this document is about

This manual describes tutorials of GDS-2000 digital storage oscilloscope and demonstrations of advanced features in GDS-2000 and GLA series logic analyzers using the demo board. The following contents are included.

- **GDS-2000 tutorial**: This chapter teaches you basic functionalities of GDS-2000 in a step-by-step manner, from powering up to saving files.
- **GDS-2000 advanced**: This chapter introduces how to demonstrate GDS-2000 advanced features using the demo board.
- **GLA-1000 advanced**: This chapter introduces how to demonstrate advanced features of GLA series logic analyzers.

For more details about GDS-2000 and GLA-1000 series, refer to the user manuals.

Whom this document is for

This document is written for novice and intermediate users of oscilloscope. The following is the list of typical audience.

- Students who want to learn the basic oscilloscope operation
- Sales representatives who need to introduce advanced GDS-2000 / GLA features to their clients
- Engineers who need comprehensive signal generator for oscilloscope and logic analyzer applications

When you finish running the tutorial and demonstrations, you will feel comfortable observing real-life application signals on your own.
GDS-2000 TUTORIAL

The GDS-2000 tutorial is intended for novice users who are unfamiliar with GDS-2000 operation or oscilloscope in general. For theoretical aspects of oscilloscope, consult other resources. Below is the list of useful websites.

Wikipedia oscilloscope entry
(http://en.wikipedia.org/wiki/Oscilloscope)

Oscilloscope tutorial

Tutorial contents

The tutorial simulates power up, setup, signal viewing, measurement, probe compensation, and saving data. Each tutorial step builds upon the previous step, so run them in order.

1. Power up
2. Environment setup
3. Waveform connection and viewing
4. Waveform measurement
5. Waveform scale and position adjustment
6. Probe compensation
7. Data saving

Required tools

- GDS-2000 x 1
- Standard oscilloscope probe x 1
GDS-2000 Overview

GDS-2000 series are generic purpose digital storage oscilloscope aimed at product design, quality assurance, and educational usage.

Series lineup

<table>
<thead>
<tr>
<th>Model</th>
<th>Frequency</th>
<th>Channels</th>
<th>Model</th>
<th>Frequency</th>
<th>Channels</th>
</tr>
</thead>
<tbody>
<tr>
<td>GDS-2062</td>
<td>60MHz</td>
<td>2</td>
<td>GDS-2064</td>
<td>60MHz</td>
<td>4</td>
</tr>
<tr>
<td>GDS-2102</td>
<td>100MHz</td>
<td>2</td>
<td>GDS-2104</td>
<td>100MHz</td>
<td>4</td>
</tr>
<tr>
<td>GDS-2202</td>
<td>200MHz</td>
<td>2</td>
<td>GDS-2204</td>
<td>200MHz</td>
<td>4</td>
</tr>
</tbody>
</table>

Main Features

Performance
- 1GS/S real-time sampling rate
- 25k points record length memory
- Minimum 10ns peak detection

Functionality
- 5.6 in. color TFT display
- Battery operation option
- Maximum 27 types automatic measurement
- FFT analysis
- Edge, Video, Pulse width, Delay trigger
- Program and play mode
- Color printout of display contents
- Go-No Go test
- Built-in Help

Interface
- USB host for printers and storage devices
- USB, RS-232C, GPIB (option) for remote control
- Calibration, probe compensation output
- External trigger input (for 2CH model only)
Panel overview

4-channel front panel

- LCD display
- F1-F5 keys
- Variable knob
- ON/STBY key
- Main keys
- Trigger key & knob
- Horizontal key
- Horizontal Position knob
- Time/Div knob
- Vertical Position knob
- Channel key

- Probe comp. output
- Menu On/Off key
- USB port
- Math key
- Ground terminal
- CH1 - 4 input
- Volts/Div knob

2-channel front panel

- LCD display
- F1-F5 keys
- ON/STBY key
- Vertical Position knob
- Math key
- Main keys
- Horizontal Position knob
- Variable knob
- Trigger knob
- Trigger menu key
- Horizontal menu key
- Time/Div knob

- Probe comp. output
- Menu On/Off key
- USB port
- Volts/Div knob
- CH1, 2 input
- Ground terminal
- CH1, 2 key
- Ext. trigger input
- Power switch
- Power cord socket
- Fuse socket
- RS232C port
- Optional GPIB port
- Calibration output
- Go-No output
- USB host port
- USB slave port
- Optional battery packs
1. Power up GDS-2000
Here you will learn how to properly place and power up GDS-2000.

1. Place GDS-2000 on a flat, non-conductive surface and tilt stand it.

   Low angle
   ![Low angle image]

   High angle
   ![High angle image]

2. Connect the power cord to the rear panel socket.

3. Turn On the main power switch on the rear panel. 1: On, 0: Off. The ON/STBY indicator on the front panel turns red.

4. Press the ON/STBY key. The indicator turns green and the display becomes active in 6 ~ 8 seconds.

5. Go to the next step.
2. Set up the Environment

Here you will learn how to setup measurement environment: select the menu language, reset GDS-2000, and adjust the display contrast.

1. Press the Utility key → F4 (Language). Press F4 repeatedly to select the menu language of your choice.

2. Press the Save/Recall key → F1 (Default Setup) to reset GDS-2000 front panel. Make sure that Channel1 becomes active (CH1 key LED turns ON) and a horizontal line appears at the center.

3. Go to the next step.

Note:  
- For a complete list of the default setup contents, see Quick Reference → Default Settings in GDS-2000 user manual.
- You can also activate the channel manually by pressing the CH key.
- If the display is too dark or bright, press the Display key → F4 (Contrast) and use the VARIABLE knob to adjust the contrast.
3. Connect and View a Waveform

Here you will learn how to connect the probe and automatically adjust the display scale.

1. Select x10 as the sensitivity on the probe to limit the input signal amplitude.

![ Probe Connection Diagram ]

2. Connect the probe between Channel1 input terminal and probe compensation output terminal.

![ Oscilloscope Display ]

3. Press the Auto Set key. The probe compensation signal waveform appears on the display.

![ Auto Set Button ]

4. Go to the next step.

Note: If you want to undo Auto Set, press F5 (Undo Autoset) while the menu is available (approximately 5 seconds).
4. Measure the Waveform

Here you will learn how to automatically measure the voltage, frequency, and timing of the signal waveform.

1. Press the Measure key. GDS-2000 automatically measures five major attributes of input signal and displays them in the menu.

2. Press the Measure key again, then F1 (CH1). The voltage, frequency, and timing of CH1 waveform appear on the display.

3. Press F5 (OFF) to cancel measurement and reset the display.

4. Go to the next step.

Note: You can also measure the waveform using the Cursor function. For details, see Measurement → Automatic Measurement and Cursor Measurement in the user manual.
5. Adjust Waveform Scale and Position

Here you will learn how to manually change the horizontal and vertical scale and move the waveform position.

1. Turn the TIME/DIV knob clockwise by one notch to change the horizontal scale to 100us/div.

2. Turn the horizontal POSITION knob counterclockwise, until the waveform edge moves three divisions to the left.

3. Turn the Channel1 VOLTS/DIV knob clockwise by one notch to change the vertical scale to 20mV/div.

4. Turn the vertical POSITION knob counterclockwise, until the waveform edge is located at two divisions above the center.

5. Go to the next step.

Note: For details, see Configuration → Horizontal View and Vertical View in the user manual.
6. Compensate the Probe

Here you will learn how to adjust probe sensitivity by compensating overshoot or undershoot.

1. Press the Acquire key → F3 (Average). Press F3 repeatedly until the average number becomes 16.

2. Adjust the probe to make the waveform edge flat.

3. Press the Auto Set key and view the compensated waveform.

4. Go to the next step.
7. Save Data Using Hardcopy Function

Here you will learn how to save the waveform data, waveform image, and panel setup into a USB flash drive.

1. Connect a USB flash drive to the front panel USB port.

2. Press the Utility key → F1 (Hardcopy) → F1 (Save All).

3. To invert the color of waveform image file, press F2 (Ink Saver).

4. Press the Hardcopy key. The following data will be saved in a folder “ALL0000”. The following is the folder contents:
   * Waveform image “A0000DS.bmp”
   * Waveform data “A0000xxx.csv”
   * GDS-2000 setup data “A0000DS.set”

5. The GDS-2000 tutorial is completed. For advanced learning, read the following GDS-2000 Advanced chapter.

Note: For data saving details, see Save/Recall in the user manual.
GDS-2000 ADVANCED

Using the demo board designed specially for GDS-2000, you can verify and observe various GDS-2000 advanced functionalities for demonstration or your own education.

Required tools

- GDS-2000 x 1
- Demo board x 1
- USB type A – type B x1 cable for demo board power supply
- Standard oscilloscope probe x 2
- BNC-BNC cable x 1 (only for 1GSa/s & Single shot)

Demonstration type

<table>
<thead>
<tr>
<th>1GSa/s &amp; Single shot</th>
<th>Automatic measurement</th>
</tr>
</thead>
<tbody>
<tr>
<td>FM signal observation</td>
<td>Long memory</td>
</tr>
<tr>
<td>Peak detection</td>
<td>Pulse width trigger</td>
</tr>
<tr>
<td>Roll / Scan mode</td>
<td>X-Y mode</td>
</tr>
</tbody>
</table>

* DAC simulation demo is available when used with GLA (page38).

How to run demonstration

1. Setup the demo board according to the procedure on page20.

2. Pick up the demonstration topic and run it. Resetting GDS-2000 after each demo, according to page20, is recommended.
Demo Board Overview

The demo board is a signal generator board capable of producing waveforms which represent various real-life scenarios you might encounter. You can use the board as a training kit to learn how to properly view signals, or use it as a generic signal generator.

Appearance

![Image of demo board]

Specification

| Signal output | 10 types for oscilloscope  
| Power supply | 5V DC, USB or auxiliary power input  
| Accessory | USB cable typeA – typeB x 1 |
GDS-2000 Demonstration Setup

Follow the below steps to properly power up and connect the demo board. Use step 5 ~ 8 to reset the board after each demonstration.


2. Connect the USB cable to the demo board and GDS-2000 rear panel USB connector.

3. Select x10 as attenuation level, for both CH1 & CH2 probe.

4. Connect the probes between GDS-2000 CH1&2 and the Sine wave terminal on the demo board.

⚠ Make sure the ground clips are connected to the ground plane.

5. Press the Save/Recall key → F1 to reset the system.
6. Press the CH2 key to activate CH2.

7. Press the Display key → F1 (Vector) to select vector drawing.

8. Press the Auto Set key. GDS-2000 automatically adjusts the horizontal, vertical, and trigger setting.

Now the display should look like the following: CH1 and CH2 showing 1kHz sine wave on top and bottom half of the display, respectively.

9. Continue with each demonstration.

Note: If one or more of the demonstrations do not work properly, reset the system according to the above steps.
1GSa/s & Single Shot

Background
By using a very fast sampling rate combined with single shot trigger mode, you can accurately reconstruct weak signals which are buried in larger waveform. Here you can observe a tiny pulse sitting on top of PECL, 3.3V DC signal.

Connection
(BNC connector on the demo board)
This demo uses a BNC to BNC cable instead of probe.

CH1 Scale
25ns/div, 50mV/div (1GSa/s)

1. Press the CH2 key twice and turn it OFF.

2. Press the CH1 key → F1 (Coupling) and select AC (～). A pulse signal becomes visible on the display.

3. Press the Trigger MENU key → F3 (Mode) repeatedly and select Single trigger mode.

4. Press the Run/Stop key to initiate a single trigger. A pulse signal becomes visible in a clear manner.
5. Press the Run/Stop key several times and observe that the pulse signal amplitude and width remains stable, due to high sampling rate 1GSa/s.

6. Change the horizontal scale to 100ns/div. Due to the additional data memory requirement, the sampling rate falls from 1GSa/s to 250MSa/s.

\[ 1\text{GSa/s} \rightarrow 250\text{MSa/s} \]

7. Press the Run/Stop key several times and observe the pulse signal. The signal amplitude and width becomes somewhat unstable due to slower sampling rate 250MSa/s.

Demonstration completed
Automatic Measurement (Delay)

Background
Using the automatic measurement function, you can easily measure the waveform, including the time distance between two waveforms.

Connection

CH1/CH2 Scale 50ns/div, 200mV/div
(if CH1 is still unstable, increase the trigger level)

1. Press the Measurement key to show the Measurement menu.
2. Press F1 → F3 → F3 (Delay FRR) to select the measurement item. Press F5 (Previous menu) to go back and observe the delay time.
3. Press F2 → F3 → F3 and use VARIABLE knob to select Delay LRR. Press F5 (Previous menu) to go back and observe the delay.

Demonstration completed
Automatic Measurement (Overshoot)

Background
Using the automatic measurement function, you can easily measure the waveform, including the rise and fall overshoot.

Connection

CH1 Scale
50ns/div, 100mV/div
(if CH1 is still unstable, increase the trigger level)

1. Press the Measurement key. The menu shows five types of measurement results.

2. Press F1, turn the VARIABLE knob until the measurement item (F3) changes to ROVShoot (Rise overshoot), then press F5 (Previous Menu). The F1 menu reflects the new measurement.

3. Repeat the same step with F2, this time FOV (Fall overshoot).

Demonstration completed
Frequency Modulation (FM)

Background
Observing an FM signal works best when short memory mode is selected, due to faster update.

Connection

CH1 Scale
1us/div, 50mV/div

1. Move the CH1 waveform position to the center of the display, both horizontally and vertically, for clear view.

2. To get wider view, press the Menu On/Off key. The menu disappears and the horizontal range expands to 12div.

Note: If the FM waveform is not clearly visible, make sure the memory (Acquisition key → F5) is set to 500.

Demonstration completed
Long Memory

Background

The long memory mode gathers more data for each acquisition. This mode is useful for observing details of single-shot signal like spike noise.

Connection

CH1 Scale

5us/div, 100mV/div

(If CH1 is still unstable, increase the trigger level)

1. At default, the memory is in short mode. Press the Run/Stop key, then use the TIME/DIV knob to zoom the waveform up to 250ns/div. Observe that the waveform edge appears flat. Press the Run/Stop key again to go back to Run mode.

2. Press the Acquisition key → F5 (Mem Leng) to select long memory. Then press the Run/Stop key and zoom the waveform up to 100ns/div. Observe that the hidden glitch appears.

Demonstration completed
Peak Detection

Background
The peak detection mode acquires the max and min amplitude in each signal acquisition. It is useful for catching abnormal glitches in the signal.

Connection

CH1 Scale
10us/div, 100mV/div
(If CH1 is still unstable, increase the trigger level)

1. A supposedly pure square waveform appears on the display, in the default Normal acquisition mode.

2. Press the Acquire key → F2 and select Peak detect acquisition mode. The previously hidden spike noise becomes visible.

Demonstration completed
Peak Detection + Long Memory

Background
By combining Long memory and Peak detect functionalities, catching and observing details of single-shot signals become much easier.

Connection

CH1/CH2 Scale 5ms/div, 100mV/div

1. Verify that in the default normal acquisition mode, waveforms are not clearly viewable.

2. Press the Acquire key → F2 (Peak Detect) to select the peak detect mode. The waveform outline becomes visible.

3. Press the Run/Stop key to stop acquisition, then use the TIME/DIV knob to zoom up to 500us/div. Use the POSITION knob to move the waveform positions. You can not see enough details due to short memory length (500 data points).
4. Set the horizontal scale back to 5ms/div and press the Run/Stop key again to re-start capturing the waveform.

```
TIME/DIV
Run/Stop
```

5. Press F5 (Mem Leng) and select long memory (12500).

```
Mem Leng 500 F 5 Mem Leng 12500 F 5
```

6. Press the Run/Stop key to stop the waveform, and view the close-up again (500us/div), this time with more details.

```
Run/Stop
TIME/DIV
```

Demonstration completed
Pulse Width Trigger

Background

The pulse width trigger allows observing pulse signals in clear manner, even when several pulse widths are mixed in a single waveform.

Connection

CH1 Scale

250ns/div, 200mV/div
(if CH1 is still unstable, increase the trigger level)

1. The input signal contains several pulses with different width. In the default edge trigger mode, all pulses are mixed together.

2. Press the trigger MENU key → F1 (Type) and select Pulse. Press F4 (When), select <, and set the pulse width to 40ns. The narrowest pulse, 20ns, appears on the display.

3. Repeat the above step and observe the following pulses:
   &=200ns (200ns), =&500ns (500ns), >&700ns (1us)

Demonstration completed
Roll / Scan Mode

Background
For observation of slow signal (<20Hz), scan mode and roll mode are available, each with its own merit.

Connection

CH1 Scale 250ms/div, 20mV/div

1. The CH1 triangle waveform will be displayed in SCAN mode, running from left to right. In this mode, old part of the waveform is gradually replaced by new data.

2. Press the HORIMENU key → F4 (Roll) to get a more complete viewing of the waveform. In the Roll mode, the waveform moves from right to left.

Demonstration completed
X-Y Mode

Background  The X-Y mode views the relationship between the amplitudes of two independent signals. The X-Y mode is useful for viewing phase difference (Lissajous patterns) or component characteristics.

Connection

CH1/CH2 Scale  500us/div, 50mV/div

1. Two sine waves appear in different phase.

![Sine waves in X-Y mode]

2. Press the HoriMenu key → F5 (XY) to select the X-Y mode. You can see the phase relationship: CH1 horizontal, CH2 vertical.

![HoriMenu and XY mode selection]

Note:  CH1 position knob moves the shape **horizontally**. CH2 position knob moves the shape **vertically**.

Demonstration completed
GLA-1000 ADVANCED

Using the demo board, you can verify the advanced bus analysis feature in GLA series. By using GDS-2000 and GLA series together, you can also observe how to trigger on ripple counter.

Required tools

- Demo board x 1
- GLA-1000 series x 1
- USB type A – type B x1 cable for demo board power supply
- GDS-2000 x 1 (only for DAC simulation demo)
- Standard oscilloscope probe x 1 (only for DAC simulation demo)

Demonstration type

- DAC simulation
- SPI bus analysis
- I²C bus analysis
- UART analysis

How to run demonstration

1. Setup the demo board and logic analyzer according to page36.
2. Pick up the demonstration topic and run it.

Note

The demonstration is applicable to GLA series firmware version 2.03 or later.
GLA-1000 Overview

GLA-1000 series are PC-based portable, generic purpose digital logic analyzer aimed at product design and educational field.

Series lineup

<table>
<thead>
<tr>
<th>Model</th>
<th>Channel &amp; Memory</th>
<th>Model</th>
<th>Channel &amp; Memory</th>
</tr>
</thead>
<tbody>
<tr>
<td>GLA-1016</td>
<td>16, 256kbits per CH</td>
<td>GLA-1032</td>
<td>32, 128kbits per CH</td>
</tr>
<tr>
<td>GLA-1132</td>
<td>32, 1Mbits per CH</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Panel overview

Main Features

Characteristics
- 100MHz full bandwidth
- External clock range: 0.001Hz ~ 100MHz
- Max. x255 ratio data compression
- Signal characteristic filtering: Enable function
- I2C, RS-232C, SPI waveform analyzer
- Waveform statistics function
- PC operation, GUI environment, USB bus power
GLA-1000 Demonstration Setup

Follow the below steps to properly power up and connect the demo board. This section assumes you already have GLA-1000 application software, together with GLA driver, installed in your PC.

1. Connect GLA to the PC, press the power switch to power it up. The POWER LED on GLA turns on.

2. The demo board can be connected to GDS-2000 rear panel USB connector, or to the PC.

3. Connect GLA and demo board as in the following diagram. Connect both 2 GND pins for secure grounding.
4. Open the GLA application software.

5. Set the memory size to 128k.

6. Group B0 ~ B7 into a bus by highlighting B0 ~ B7 and pressing Ctrl key + G, or calling right-click context menu.

7. Click the start icon or press F5 and capture the signal once.

8. Enter 50us in the display range and observe the data. Make sure “Bus1” shows the accumulating sum of B0 ~ B7.

9. Continue with each demonstration.

Note: If you have not installed GLA application software yet, refer to Installation in GLA user manual.
DAC Simulation

This demonstration requires GDS-2000.

**Background**
Using GLA-1000 and GDS-2000 together, you can simulate and observe digital-to-analog conversion (DAC). GLA-1000 generates a series of ripple counter signals, while GDS-2000 shows their analog representation.

**GLA Connection**

LA0 (B0) ~ LA7 (B7): ripple counter signals, 0 ~ 255 (0 ~ 0xFE)

T_0: trigger signal output from GLA-1000

**GDS-2000 connection**

CH1: accumulated ripple counter signals

CH2: GLA-1000 trigger signal routed from T_0

1. (On GLA-1000) Group B0 ~ B7 into a bus by highlighting B0 ~ B7 and pressing Ctrl key + G, or calling right-click context menu.

2. Click on the Bus trigger condition icon. The Bus trigger setup window appears.
3. Click the Decimal radio button, enter a number between 0 and 254 in Value corner, and press OK.

4. Click the Repetitive Run icon or press F6 to acquire data continuously. GLA constantly triggers and the B0-B7 bus shows the setup value (0x32, decimal 50, in the below figure).

5. (On GDS-2000) Press the Save/Recall key → F1 to reset the system.

6. Press the CH2 key to activate CH2.

7. Press the Display key → F1 (Vector) to select vector drawing.

8. Separate CH1 and CH2 wave vertically for 3 divs, using the vertical position knobs.
9. Set the scales as follows.
   Horizontal: 10ms
   Vertical: CH1 200mV/div, CH2 200mV/div

10. Press the Acquire key → F5 (Mem Leng) and select long memory.

11. Press the trigger MENU key → F2 (Source) and select CH2.
    Press F3 (Mode) and select Normal mode.
    (If the waveform does not appear, increase the Trigger level)

12. You can see the ripple waveform, which is an analog representation of the ripple counter signals. Using the trigger output from GLA-1000, the waveform is triggered at the specified value (decimal 50 in the below example, as specified above).

Demonstration completed
I²C Bus Analysis

Background
This function analyzes the I²C (Inter-Integrated Circuit) bus protocol by extracting the attributes from the captured data.

Connection

1. Click the start icon or press F5 to capture the signal.

2. Click the I²C analysis icon. The setup dialog window appears.

3. Select A0 as SDA and A1 as SCL, click Start, then click OK.

4. A new I²C analysis bus shows results with bus descriptions.

Demonstration completed
SPI Bus Analysis

Background
This function analyzes the SPI (Serial Peripheral Interface) bus protocol by extracting the attributes from the captured data.

Connection

1. Click the start icon or press F5 to capture the signal.

2. Click the SPI analysis icon. The setup dialog window appears.

3. Select A4 ~ A7 as SCK ~ MISO, click Start, then click OK.

4. Two new SPI analysis buses show results with bus descriptions.

Demonstration completed
UART Analysis

Background
This function analyzes the UART (Universal Asynchronous Receiver/Transmitter) protocol by extracting the attributes from the captured data.

Connection

1. Click the start icon or press F5 to capture the signal.

2. Click the UART analysis icon. The setup dialog window appears.

3. Select A0 as Tx and A1 as Rx, click Start, then click OK.

4. Two new SPI analysis buses show results with bus descriptions.

Demonstration completed
APPENDIX

Sine Wave Frequency Adjustment

The following shows how to adjust the frequency of the pure sine wave generated on the board.

1. Connect the probe to the sine wave output for viewing. The frequency is adjusted by the knob below the USB connector. The three LED above the knob shows the frequency adjustment unit.

2. To adjust the frequency, first press the knob down to select the frequency adjustment unit. The corresponding LED turns On.

3. Turn the knob to adjust the frequency (except for the “Fixed” position). Frequency range is 10Hz ~ 3MHz.

Note:
- When you power cycle the demo board, the sine wave frequency will be reset to the default 1kHz.
- The frequencies of FM and X-Y mode signals, although they are sine-wave oriented, are fixed.
Demo Board Signal List

The following shows the lists of waveforms generated by the demo board.

Signals for oscilloscopes

<table>
<thead>
<tr>
<th>Signal name</th>
<th>Icon</th>
<th>Descriptions</th>
</tr>
</thead>
</table>
| Sine                | ![Sin] | Type: sine wave  
 Frequency: 10Hz ~ 3MHz                           |
| FM                  | ![FM] | Type: sine wave with frequency modulation         |
| X-Y                 | ![X-Y] | Type: sine waves with phase differences           |
| Roll / Scan         | ![Roll / Scan] | Type: triangle wave                              |
| Long memory         | ![Long memory] | Type: square wave with glitches                   |
| Ripple              | ![Ripple] | Type: ripple counter wave                         |
| Overshoot           | ![Overshoot] | Type: square wave with overshoot                  |
| Pulse width         | ![Pulse width] | Type: multiple pulse waves                       |
| Pulse               | ![Pulse] | Type: pulse wave  
 Frequency: 10ns/25ms                            |
| 1ns pulse (1GSa/s & Single shot trigger) | ![1ns pulse] | Type: PECL signal (3.3V DC)  
 Note: 2.5ns, 20mV pulse added |
## Signals for logic analyzers

<table>
<thead>
<tr>
<th>Signal name</th>
<th>Icon</th>
<th>Description</th>
</tr>
</thead>
</table>
| IIC         | ![SDA SCL IIC](image) | Type: I²C bus  
              I/O: Output |
| UART        | ![Tx Rx UART](image) | Type: UART bus  
              I/O: Output |
| SPI         | ![SCK SS MOSI MISO SPI](image) | Type: SPI bus  
              I/O: Output |
| LA_0 ~ LA_7 | ![LA 0 ~ LA 7](image) | Type: Counter signal  
              I/O: Output |
| T_0         | ![T_0](image) | Type: Trigger signal  
              I/O: Input |
| Gnd         | ![Gnd](image) | Type: Ground connector |