



Made to Measure

GOOD WILL INSTRUMENT CO., LTD.

### MDO-2000E series



#### 200/100/70MHz DSO with

Spectrum analyzer and

Dual channel AWG , DMM , power supply functionalities



### MDO-2000E series

|            | Spectrum | 25MHz Dual<br>CH<br>AWG | 5,000 counts<br>DMM | 1A/5V power<br>supply |
|------------|----------|-------------------------|---------------------|-----------------------|
| MDO-2000EG | V        | V                       |                     |                       |
| MDO-2000EX | V        | V                       | V                   | V                     |

MDO-2000EX is the only oscilloscope to equip with a DMM and a power supply .



## **Key Features**

- •200/100/70MHz bandwidth selections ;2 or 4 channels
- •Real time sample rate for each channel is 1GSa/s (2 channel models)
- Maximum real time sample rate is 1 GSa/s (4 channel models)
- •Maximum 10M memory depth and VPO waveform display technology
- •Waveform update rate up to 120,000 wfms/s
- •Maximum 1M FFT provides higher frequency domain resolution measurements •High pass and low pass filter functions
- •29,000 segmented memories and waveform search functions
- •I<sup>2</sup>C/SPI/UART/CAN/LIN serial bus trigger and decoding function
- •Data log function is able to track signal changes up to 100 hours
- •8 " WVGA TFT LCD display
- •Network storage function
- •Mask test function
- MDO-2000EG equips with a spectrum analyzer and a dual channel 25MHz AWG
  MDO-2000EX equips with a spectrum analyzer; a dual channel 25MHz AWG; DMM and power supply.



### MDO-2000E



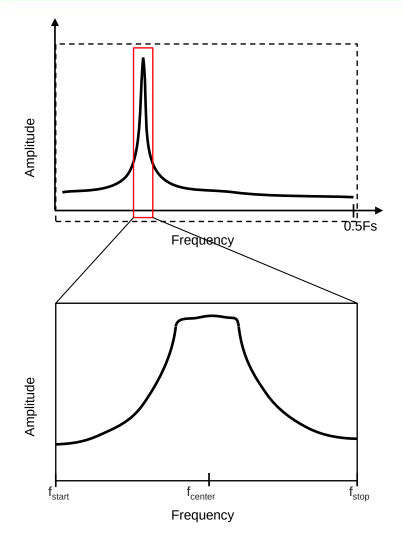


# The limitation in the general FFT in the DSO

- The operational logic of FFT function is restricted by the sample rate setting of source channels and FFT calculation points.
- A correct spectrum cannot be observed if the horizontal scale can't be appropriately setup.
- Insufficient calculation efficiency of CPU platform will also restrain oscilloscopes' capabilities in providing FFT measurements.



# Comparison between conventional FFT and MDO-2000E's SA function



 Conventional DSO's FFT always calculates the entire signal bandwidth up to half the sampling rate (Fs).. However, the insufficient calculation capability can't conduct multi-point FFT calculation. (above figure)

 MDO-2000E analyzes signal spectrum of interest. Compared with oscilloscope' FFT, MDO-2000E series allows engineers to effectively conduct signal measurements on frequency domain. (below figure).



### SA display from MDO-2000E



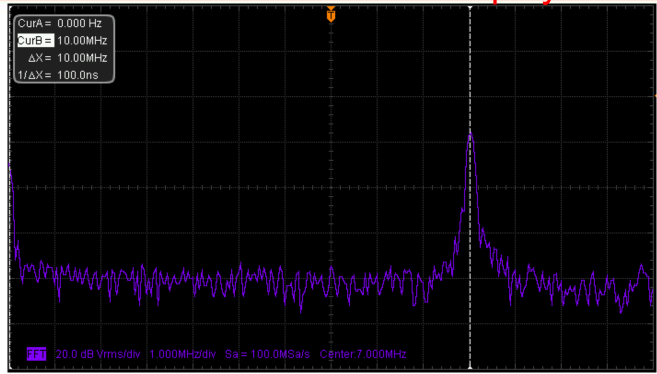
The input signal is FSK  $500mV_{pp}$  sine wave

- f<sub>max</sub>: 10.2MHz,
- f<sub>min</sub>: 10.0MHz,
- bit rate: 10.0kHz.

Users can directly input Center and Span Frequency by an intuitive and swift setting.  $f_{max}$  and  $f_{min}$  can be clearly identified from the screen display by MDO-2000E.



### General DSO's FFT display



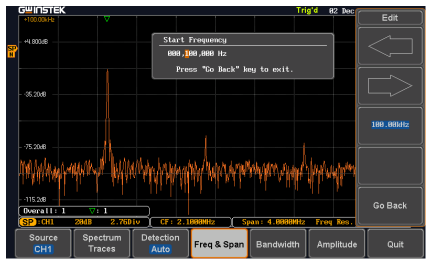
- The boundary started from DC (low frequency signal) and the maximum frequency on the right is half of the sample rate.
- The users can't set Span ,the Span setting for spectrum can only be switched by fixed 1-2-5 multiplying factors
- Only conduct Zoom In/Out calculation on the original FFT spectrum
- The important  $f_{max}$  and  $f_{min}$  of spectrum can't be identified.

#### G<u>W</u> INSTEK.

# Spectrum analyzer introduction

- To enhance original FFT' s UI. To provide frequency domain display as the spectrum analyzer.
- Frequency setup allow to set Center/Span or Start/Stop
- The unit of amplitude display is dB.
- Allow to use maker to display the test frequency







# **Frequency Setup**



The user is allow to set Start Frequency, Stop Frequency, Center Frequency, and Span to intuitively and rapidly identify the desired frequency range



### Spectrum trace type setting



In order to allow users to experience genuine Spectrum Analyzer, MDO-2000E also includes Spectrum Trace Type settings (Normal, Max-hold, Min-hold, and Average). Users can freely simultaneously select various Spectrum Traces.



### The advantages of SA function in MDO-2000E

- 1. Compare to normal Spectrum Analyzer ,MDO-2000E is allow to test the frequency below 9kHz and test DC+AC signal. (The applications of less than 9kHz are main in vibration and audio).
- 2. The test speed is faster than normal Spectrum Analyzer.
- 3. Users can directly input Center and Span Frequency by an intuitive and swift setting. Frequency components can be clearly identified.



### Dual CH 25MHz AWG specifications

| Statistic Resolution         14 bits           Max, Frequency         25 MHz           Standard Waveform         Sine, Square, Pulse, Ramp, DC, Noise           Built-in Waveform         Sine, Gaussian, Lorentz, Exponential Rise, Exponential Fall, Haversine, Cardiac           Output range         20 mVpp to 5 Vpp, HighZ           Output Resolution         In           Output Resolution         In           Output Accuracy         2% (1 kHz)           Offset range         ±2.5 V, HighZ           ±1.25 V, 50 Ω         O           Offset Resolution         ImV           Offset Resolution         ImV           Max. Prequency range         100 mHz to 25 MHz           Frequency range         100 mHz to 25 MHz           Harmonic Distortion         40 dBc           Stray (Non-harmonic)         -40 dBc           Total Harmonic Distortion         1%           SQuare/Pulse         Square: 100 mHz to 15 MHz           Rise/Fall Time         <15ms           Overshoot         <3 %           Duty Cycle         Square: 50%           Pulse: 0.4% to 99.6%         Min. Pulse Width           30ns         100 mHz to 1MHz           Ifter         500 ps           Frequency range | Somula Data          | 200 MSa/s                        |  |  |  |
|--|----------------------|----------------------------------|--|--|--|
| Max. Frequency     25 MHz       Standard Waveform     Sine, Square, Pulse, Ramp, DC, Noise       Built-in Waveform     Sine, Gausesian, Lorentz, Exponential Rise, Exponential Fall, Haversine, Cardiac       Output range     20 mVpp to 5 Vpp, HighZ       10 mVp to 2.5 Vpp, 50 Ω     0       Output Resolution     1mV       Output Accuracy     2% (1 kHz)       Offset range     ±2.5 V, HighZ       #1.25 V, 50 Ω     1mV       Offset Resolution     1mV       Offset Resolution     1mV       Fequency range     100 mHz to 25 MHz       Flatness     ±0.5 dB (relative to 1 kHz)       Harmonic Distortion     1%       Syn Ratio     40 dBc       Syn Ratio     40 dB       Square?Pulse     Square?100 mHz to 15 MHz       Rise/Fall Time     <15ms  | Sample Rate          |                                  |  |  |  |
| Standard Waveform         Sine, Square, Pulse, Ramp, DC, Noise           Built-in Waveform         Sine, Gaussian, Lorentz, Exponential Fall, Haversine, Cardiac           Output range         20 mVpp to 5 Vpp, HighZ           Output Resolution         ImV           Output Accuracy         2% (1 kHz)           Offset range         ±2.5 V, HighZ           Offset Resolution         1mV           Offset Resolution         1mV           Offset Resolution         1mV           Generating         ±2.5 V, HighZ           Image         ±1.25 V, 50 Ω           Offset Resolution         1mV           Sine         Sine           Frequency range         100 mHz to 25 MHz           Flatness         ±0.5 dB (relative to 1 kHz)           Harmonic Distortion         -40 dBc           Stray (Non-harmonic)         -40 dBc           Total Harmonic Distortion         1%           SQuare?Pulse         Square?Pulse           Square?Fall Time         <15 ms  |                      |                                  |  |  |  |
| Built-in Waveform         Sinc, Gaussian, Lorentz, Exponential Rise, Exponential Fall, Haversine, Cardiac           Output range         20 mVpp to 5 Vpp, HighZ           10 mVp to 2.5 Vpp, 50 Ω         10 mVp           Output Accuracy         2% (1 kHz)           Offset range         ±2.5 V, HighZ           ±1.25 V, 50 Ω         10 mV           Offset range         ±2.5 V, HighZ           offset Resolution         1mV           Offset Resolution         1mV           offset Resolution         1mV           Frequency range         100 mHz to 25 MHz           Flatness         ±0.5 dB (relative to 1 kHz)           Harmonic Distortion         440 dBc           Stray (Non-harmonic)         -40 dBc           Total Harmonic Distortion         1%           S/N Ratio         40 dB           Square/Pulse         Square/Pulse           Bise/Fall Time         <15 ms  |                      |                                  |  |  |  |
|  |                      |                                  |  |  |  |
| $\begin{tabular}{ c c c c c } \hline 10 mVp to 2.5 Vp, 50 \Omega \\ \hline Output Resolution & ImV \\ \hline Output Accuracy & 2% (1 kHz) \\ \hline Offset range & $2\% (1 kHz) \\ \hline Offset range & $2\% (1 kHz) \\ \hline Offset Resolution & ImV \\ \hline \\ $   |                      |                                  |  |  |  |
| Output Accuracy       1mV         Output Accuracy       2% (1 kHz)         Offset range       ±2.5 V, HighZ         ±1.25 V, 50 Ω       0         Offset Resolution       1mV         Sine         Frequency range       100 mHz to 25 MHz         Flatness       ±0.5 dB (relative to 1 kHz)         Harmonic Distortion       -40 dBc         Stray (Non-harmonic)       -40 dBc         Total Harmonic Distortion       1%         S/N Ratio       40 dB         Square: 100 mHz to 15 MHz         Rise/Fall Time       <15ns   | Output range         |                                  |  |  |  |
| $\begin{tabular}{ c c c c c } \hline Output Accuracy & 2% (1 kHz) & & & & & & & & & & & & & & & & & & &$   |                      |                                  |  |  |  |
| $\begin{array}{c c c c c c c c c c c c c c c c c c c $   | Output Resolution    | 1mV                              |  |  |  |
| $\begin{tabular}{ c c c c c } \hline \pm 1.25 \ V, 50 \ \Omega \\ \hline Offset Resolution & ImV \\ \hline ImV \\ \hline Sine \\ \hline Frequency range & 100 \ mHz to 25 \ MHz \\ \hline Fratness & \pm 0.5 \ dB \ (relative to 1 \ kHz) \\ \hline Harmonic Distortion & -40 \ dBc \\ \hline Stray (Non-harmonic) & -40 \ dBc \\ \hline Total Harmonic Distortion & 1% \\ \hline S/N Ratio & 40 \ dB \\ \hline \hline Square/Pulse \\ \hline \hline Square: 100 \ mHz to 15 \ MHz \\ \hline \hline Square: 100 \ mHz to 15 \ MHz \\ \hline \hline Square: 50\% \\ \hline Duty Cycle & Square: 50\% \\ \hline Pulse: 0.4\% \ to 99.6\% \\ \hline Min. Pulse Width & 30ns \\ \hline Jitter & 500 \ ps \\ \hline \hline \hline \hline Frequency range & 100 \ mHz to 1 \ MHz \\ \hline \hline Ion \ MHz to 1 \ MHz \\ \hline \hline Ion \ MHz to 1 \ MHz \\ \hline \hline \ Linearity & 1\% \\ \hline \end{tabular}$   | Output Accuracy      | 2% (1 kHz)                       |  |  |  |
| Offset Resolution       ImV         Sine         Frequency range       100 mHz to 25 MHz         Flatness       ±0.5 dB (relative to 1 kHz)         Harmonic Distortion       -40 dBc         Stray (Non-harmonic)       -40 dBc         Total Harmonic Distortion       1%         S/N Ratio       40 dB         Square/Pulse         Square/Pulse         Square: 100 mHz to 15 MHz         Rise/Fall Time       < 15ns  | Offset range         | ±2.5 V, HighZ                    |  |  |  |
| SineFrequency range100 mHz to 25 MHzFlatness±0.5 dB (relative to 1 kHz)Harmonic Distortion-40 dBcStray (Non-harmonic)-40 dBcTotal Harmonic Distortion1%S/N Ratio40 dBSquare/PulseSquare: 100 mHz to 15 MHzRise/Fall Time< 15 ns  |                      | ±1.25 V, 50 Ω                    |  |  |  |
| Frequency range100 mHz to 25 MHzFlatness±0.5 dB (relative to 1 kHz)Harmonic Distortion-40 dBcStray (Non-harmonic)-40 dBcTotal Harmonic Distortion1%S/N Ratio40 dBSquare/PulseSquare: 100 mHz to 15 MHzRise/Fall Time< 15 ns  | Offset Resolution    | 1mV                              |  |  |  |
| Flatness       ±0.5 dB (relative to 1 kHz)         Harmonic Distortion       -40 dBc         Stray (Non-harmonic)       -40 dBc         Total Harmonic Distortion       1%         S/N Ratio       40 dB         Square/Pulse         Square: 100 mHz to 15 MHz         Rise/Fall Time       <15ns   |                      | Sine                             |  |  |  |
| Harmonic Distortion-40 dBcStray (Non-harmonic)-40 dBcTotal Harmonic Distortion1%S/N Ratio40 dBSquare/PulseSquare: 100 mHz to 15 MHzRise/Fall Time<15ns   | Frequency range      | 100 mHz to 25 MHz                |  |  |  |
| Stray (Non-harmonic)-40 dBcTotal Harmonic Distortion1%S/N Ratio40 dBSquare/PulseSquare: 100 mHz to 15 MHzRise/Fall Time< 15 ns   | Flatness             | $\pm 0.5$ dB (relative to 1 kHz) |  |  |  |
| Total Harmonic Distortion       1%         S/N Ratio       40 dB         Square/Pulse         Square: 100 mHz to 15 MHz         Rise/Fall Time       < 15 ns   | Harmonic Distortion  | -40 dBc                          |  |  |  |
| Total Harmonic Distortion1%S/N Ratio40 dBSquare/PulseSquare: 100 mHz to 15 MHzRise/Fall Time< 15 ns  | Stray (Non-harmonic) | -40 dBc                          |  |  |  |
| Square/PulseRise/Fall TimeSquare: 100 mHz to 15 MHzOvershoot<15ns  |                      | 1%                               |  |  |  |
| Square: 100 mHz to 15 MHzRise/Fall Time< 15ns  | S/N Ratio            | 40 dB                            |  |  |  |
| Rise/Fall Time< 15nsOvershoot< 3 %   |                      | Square/Pulse                     |  |  |  |
| Overshoot< 3 %Duty CycleSquare: 50%Pulse: 0.4% to 99.6%Min. Pulse WidthJitterJitter500 psRampFrequency rangeI00 mHz to 1MHzLinearity1%   |                      | Square: 100 mHz to 15 MHz        |  |  |  |
| Duty CycleSquare: 50%<br>Pulse: 0.4% to 99.6%Min. Pulse Width30nsJitter500 psRampFrequency rangeI00 mHz to 1MHzLinearity1%   | Rise/Fall Time       | < 15ns                           |  |  |  |
| Pulse: 0.4% to 99.6%       Min. Pulse Width     30ns       Jitter     500 ps       Ramp       Frequency range     100 mHz to 1MHz       Linearity     1%   | Overshoot            | < 3 %                            |  |  |  |
| Pulse: 0.4% to 99.6%       Min. Pulse Width     30ns       Jitter     500 ps       Ramp       Frequency range     100 mHz to 1MHz       Linearity     1%   | Duty Cycle           | Square: 50%                      |  |  |  |
| Min. Pulse Width30nsJitter500 psRampFrequency rangeLinearity100 mHz to 1MHz1%  |                      |                                  |  |  |  |
| Jitter     500 ps       Ramp       Frequency range     100 mHz to 1MHz       Linearity     1%  | Min. Pulse Width     |                                  |  |  |  |
| Ramp       Frequency range     100 mHz to 1MHz       Linearity     1%  |                      |                                  |  |  |  |
| Frequency range100 mHz to 1MHzLinearity1%  |                      |                                  |  |  |  |
| Linearity 1%   | Frequency range      |                                  |  |  |  |
|  |                      |                                  |  |  |  |
|  |                      | 0 to 100%                        |  |  |  |

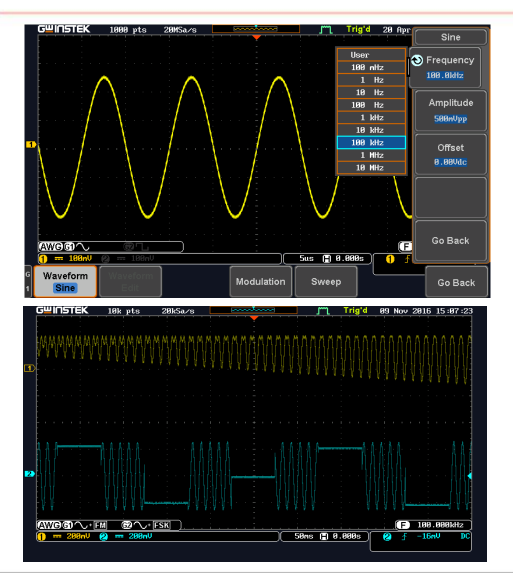


### **Modulation Function List**

| Modulation Function List                  |              |                      |              |                               |               |                               |
|---|--------------|----------------------|--------------|-------------------------------|---------------|-------------------------------|
| Carrier<br>Waveform<br>Modulation<br>Type | Sine         | Square<br>(Fix Duty) | Ramp         | Pulse<br>(Adjustable<br>Duty) | Noise &<br>DC | Arb &<br>Built in<br>Waveform |
| AM  |              | $\checkmark$         | $\checkmark$ | $\checkmark$                  | Х             |                               |
| FM  |              | $\checkmark$         | $\checkmark$ | х                             | Х             | Х                             |
| FSK                                       |              | $\checkmark$         | $\checkmark$ | Х                             | Х             | Х                             |
| sweep                                     | $\checkmark$ | $\checkmark$         | $\checkmark$ | Х                             | Х             | Х                             |



# **Dual channel 25MHz AWG**





- Dual channel 25MHz arbitrary waveform generator ,which equips the modulation functions
- 13 different waveforms are built-in
- AM/FM/FSK modulation functions



# Arbitrary waveform setup



User is allow to load and create arbitrary waveform on the MDO-2000E series .



# **MDO-2000EX**



#### Front view Provide 5,000 counts DMM



### MDO-2000EX



#### **Back view**

#### (Including dual power supply output and AWG output)



### MDO-2000EX-DMM function

#### MDO-2000EX equips with DMM and power supply.



•DMM provide 5,000 Counts high resolution.
•DMM functions are including ACV;DCV;ACA;DCA;Resistance; Diode and temperature.

- Each DMM setting level is calibrated by precision calibration procedures.
- The DVM of the general oscilloscopes is only the functional extension of Auto measurement, which has a basic measurement error of approximately DC Gain Accuracy 3% and its accuracy cannot compete with the actual DMM.
- The highly accurate DMM can strengthen DSO's capabilities of voltage and current measurement accuracy.



### MDO-2000EX-power supply function



- •Dual channel DC power supply
- •Continuously Adjustable 1~5V output
- (0.1V step)
- Over load protection

 Allow to supply power for the development board and IoT (Internet of Things) module of the often used 8051/Arduino/ESP8266/MSP430 in Microprocessors and Microcontrollers experiment courses.



# **DSO Key features introduction**

- 10M memory depth
- Faster waveform update rate of 120,000wfm/s
- 1M FFT
- Waveform search
- Segmented memory
- Provide I2C/SPI/UART/CAN/LIN serial bus trigger and decoding function.
- High pass ,low pass and band pass filter
- MASK function

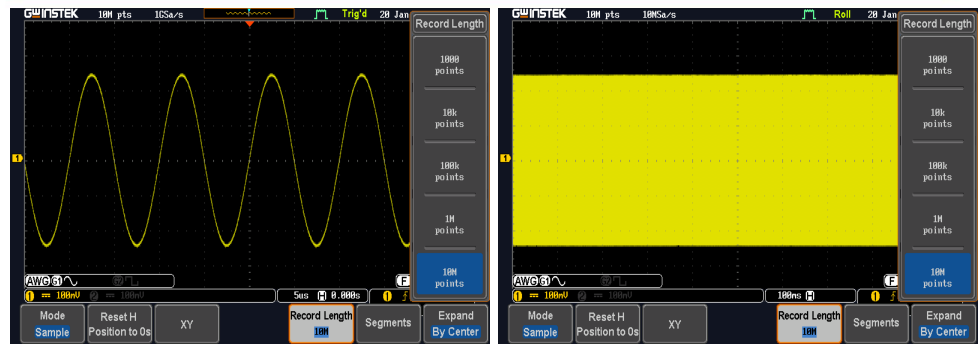


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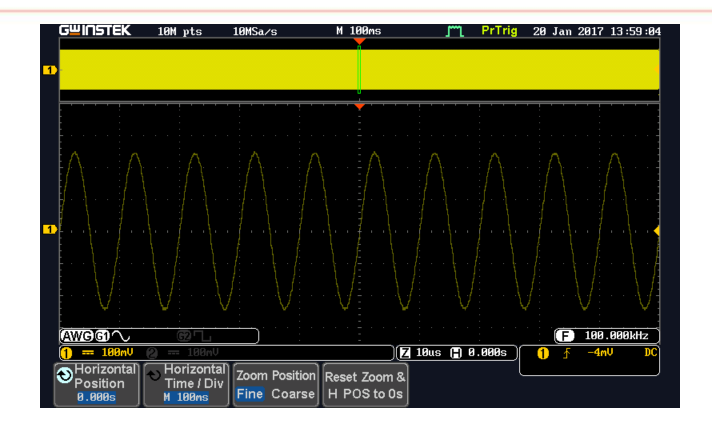


### **10M Memory depth**



•User is allow to select 1K/10K/100K/1M/10M memory depth in normal trigger/ auto trigger or in the Roll mode.





After Zoom in to observe roll mode's waveform, the waveform will not distortion.
This is the way to compare long or short memory depth.



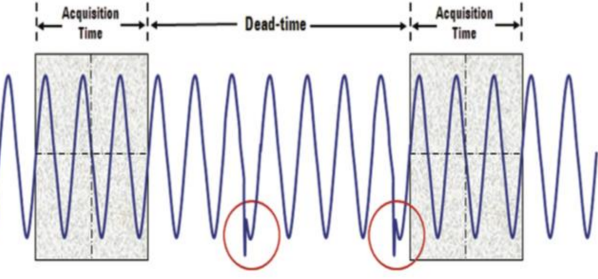
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### Waveform Update Rate

|             | GW Instek<br>MDO-2000E | Rigol DS2000 | Keysight<br>X2000 |
|-------------|------------------------|--------------|-------------------|
| Update Rate | 120,000                | 50,000       | 50,000            |



Faster waveform update rate v v v will reduce dead-time to capture more complete waveform.





With higher waveform update rate ,MDO-2000E allow user to easily and completely observe inrush signals and rare transient waveform.

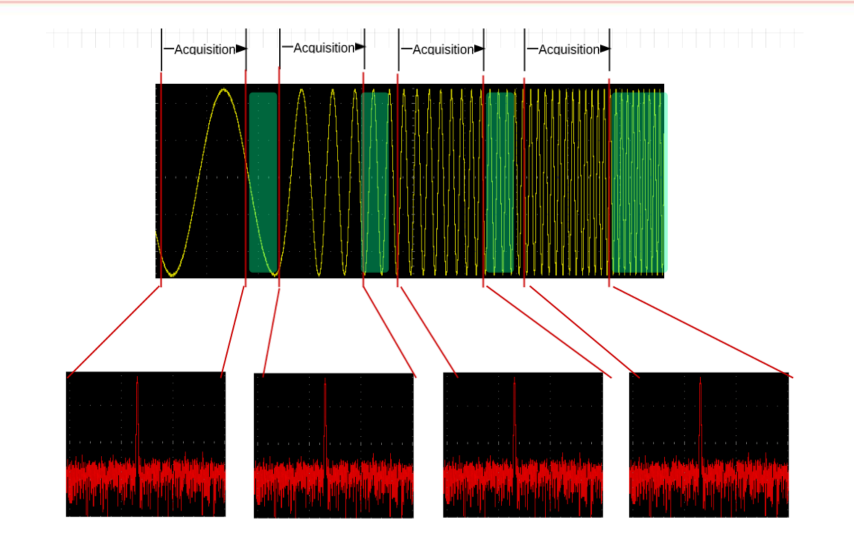


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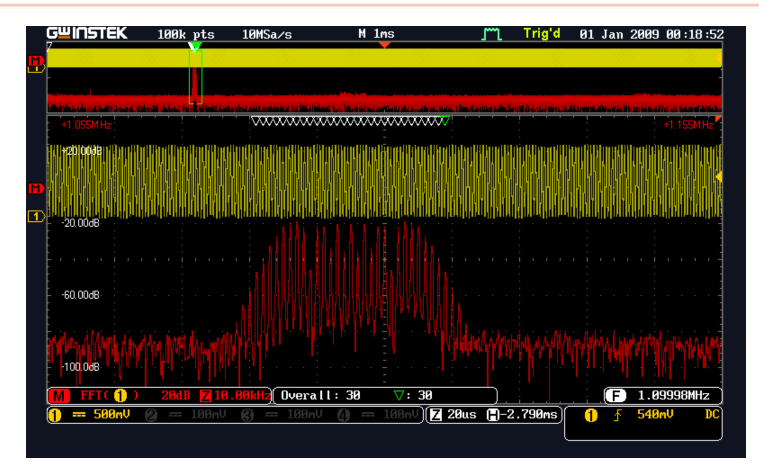


### **Real Time FFT**





# 1M High Resolution FFT



- User can precisely observe the test results of frequency domain.
- Also allow to Zoom in FFT and search FFT peak.



# Key features introduction

- 10M memory depth
- Faster waveform update rate of 120,000wfm/s
- 1M FFT
- Waveform search
- Segmented memory
- Provide I2C/SPI/UART/CAN/LIN serial bus trigger and decoding function.
- 25MHz dual channel arbitrary waveform generator
- High pass ,low pass and band pass filter
- MASK function



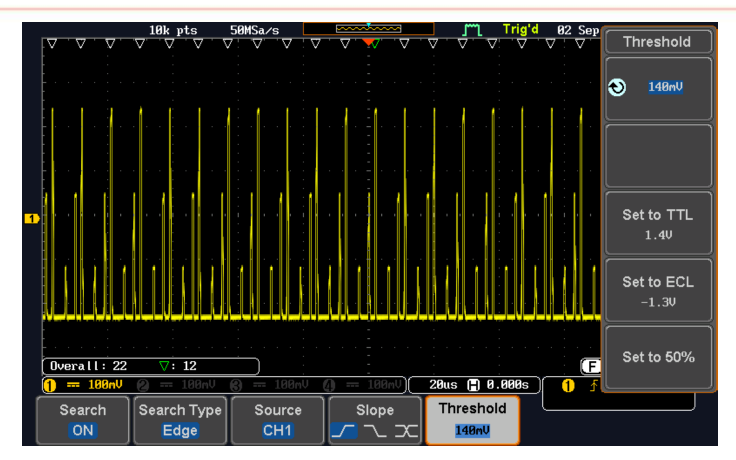
### Waveform search



- 10M memory depth and build in waveform search function
- After turn on search function ,The left corner of monitor will display Overall to show how many events already trigged
- Available to setup Edge ,pulse width ,Runt and Rise/Fall trigger condition to search interested event
- Available to save all marks then search next trigger event.



### Waveform Search



•From Waveform search function ,the user available to easy find out each trigged waveform.

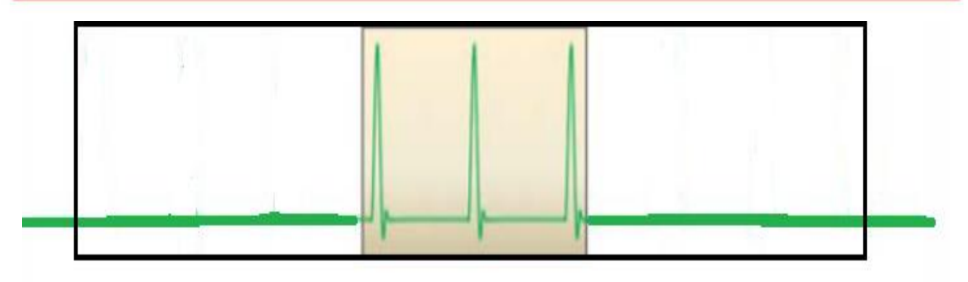


# Key features introduction

- 10M memory depth
- Faster waveform update rate of 120,000wfm/s
- 1M FFT
- Waveform search
- Segmented memory
- Provide I2C/SPI/UART/CAN/LIN serial bus and parallel bus trigger and decoding function.
- High pass ,low pass and band pass filter
- MASK function



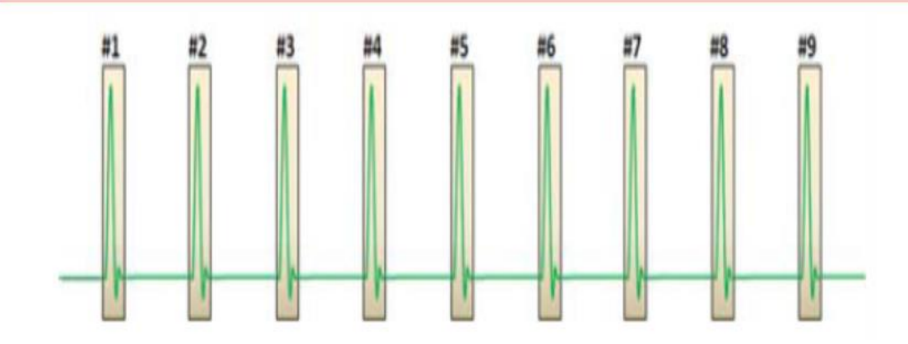
### **Traditional capture method**



Can not ignore the blind area, the length of the memory is limited, the user only can capture a limited trigger signal.
Due to the short memory ,the user only available to capture limited waveform or interested events.



#### **Segmented Memory Acquisition**



- Available to ignore the blind area that only capture and display trigger events.
- Selectively captures more waveform using the same memory depth.



## Segmented memory

|   | 1000 pts       | 200KSa/s        | <u></u>                                    | Stor            | 02 Sepr              |                                       |
|---|----------------|-----------------|--|-----------------|----------------------|---------------------------------------|
|   | · · · · · ·    |                 | · · · <u>·</u> · · · ·                     |                 | S                    | elect Segments                        |
|   |                |                 |  |                 |                      |                                       |
|   |                |                 |  |                 |                      | Current Seg                           |
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|   |                |                 | +<br>+                                     | : :             |                      | Num of Seg                            |
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|   |                | :               | +  |                 |                      |                                       |
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|   |                |                 |  |                 | · · · · · · <b>·</b> | Segments Time                         |
|   |                |                 |  |                 |                      |                                       |
|   |                |                 | $\begin{array}{c} + \\ + \\ + \end{array}$ |                 |                      | í                                     |
| - · ·                                   |                | :               | +  | : :             |                      | Set to                                |
|   |                |                 | +  |                 |                      | Maximum                               |
| Segments: 59                            | 229092         |                 | , na na na na na da na fa di               | d               |                      |                                       |
| 1 +Pulses 20                            | /20303         |                 | _  |                 | <u> </u>             | Set to                                |
| U Tutses 20                             |                |                 |  |                 |                      | Minimum                               |
| 1 100mV                                 | <b>2</b> 100mV | <b>6)</b> 100mV | Ø == 100m♥)                                | 500us 🕒 525.0us |                      |                                       |
|   | Seamenta       | Output          |  |                 |                      | ()                                    |
| Segments                                | Segments       | Select          | Analyze                                    | Save            |                      | Go Back                               |
|   | Stop           | Segments        | Segments                                   | Segments        |                      |                                       |

- •Optimized acquisition memory
- •Capture up to 29,000 successive waveform segments
- •Segments include all analog and digital channels of acquisition
- Segments include serial bus decoding



## To analyze segmented memory



•Available to analyze the value of Max ,Min ,Mean data of the segmented memory.



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- 25MHz dual channel arbitrary waveform generator
- High pass ,low pass and band pass filter
- MASK function

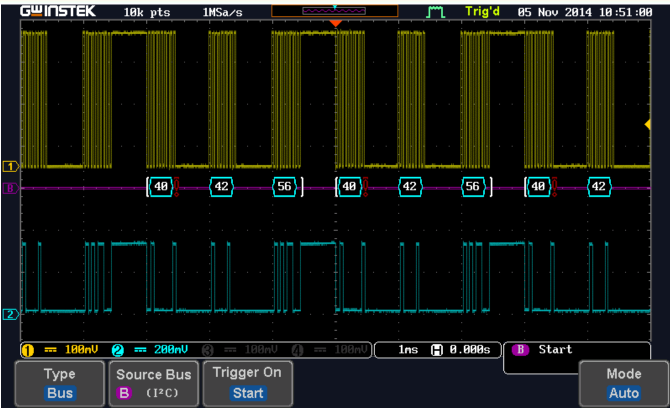


#### The bus types include the following options.

| Bus type         | Option   |
|------------------|--|
| UART             | Tx Start Bit, Rx Start Bit, Tx End of Packet, Rx End of<br>Packet, Tx Data, Rx Data, Tx Parity Error, Rx Parity<br>Error |
| I <sup>2</sup> C | Start, Repeat Start, Stop, Missing Ack, Address,<br>Data, Address/Data   |
| SPI              | SS Active, MOSI, MISO, MOSI&MISO   |
| CAN              | Start of Frame, Type of Frame, Identifier, Data, Id & Data, End of Frame, Missing Ack, Bit Stuffing Err                  |
| LIN              | Sync, Identifier, Data, Id and Data, Wakeup Frame,<br>Sleep Frame, Error   |



#### Bus decode



- The IoT devices connecting sensors and the peripheral components are using serial bus such as UART, I2C, and SPI.
- MDO-2000E series features standard serial bus decode and trigger function (including CAN, LIN bus decode), making the series the ideal choice for IoT experiment courses for the educational institutions.

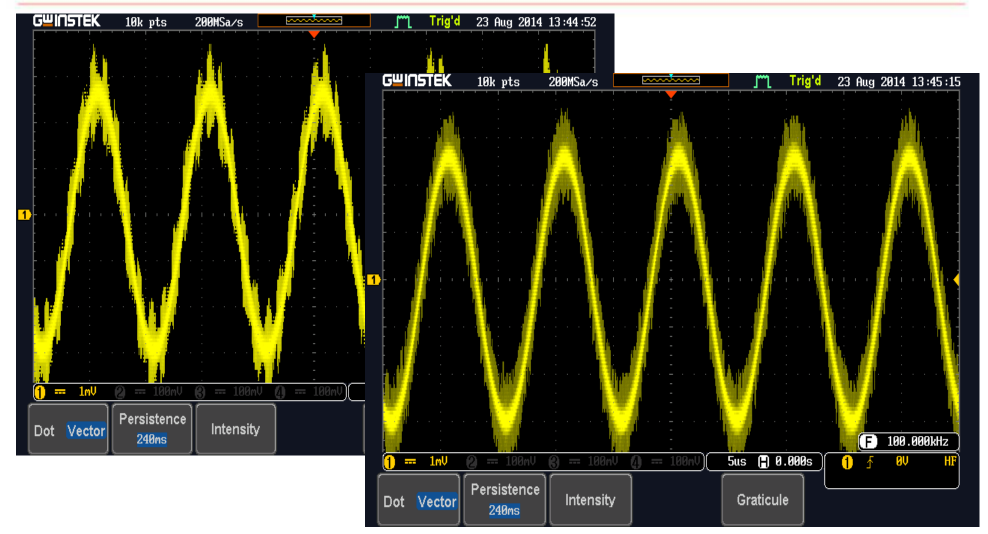


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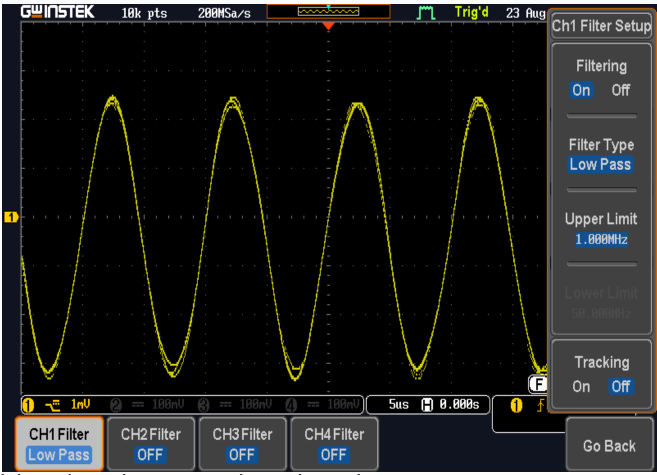


## Noisy Signal without filter





# **Digital Filter**



- High/Low/Band Pass can be selected
- Each channel can be set independently
- Allow to set upper limit/lower limit frequency depend on user's request .

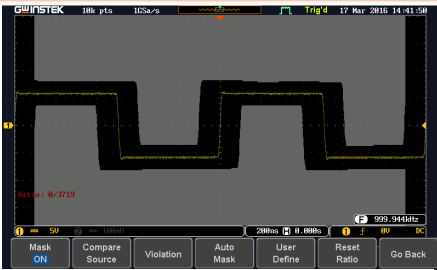
#### G<u><u> INSTEK.</u></u>

# Key features introduction

- 10M memory depth
- Faster waveform update rate of 120,000wfm/s
- 1M FFT
- Waveform search
- Segmented memory
- Provide I2C/SPI/UART/CAN/LIN serial bus and parallel bus trigger and decoding function.
- High pass ,low pass and band pass filter
- MASK function

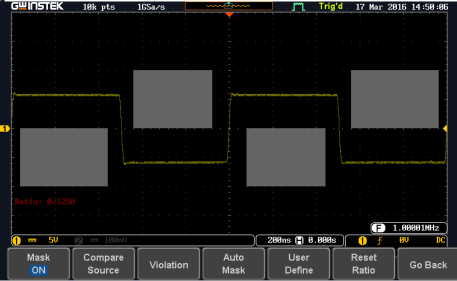


#### MDO-2000E provide Mask function



•Allow user to apply Auto Mask and userdefined Mask to determine whether the quality of the product meets the regulation.

•Via user-defined mask, users can set up to 8 areas and each area is up to 10 points to meet test requirements





### **DSO** Comparison

|                                   | GW Instek<br>MSO-2000EG(X)   | Tektronix<br>DPO2000B Series  | Keysight<br>DSOX2000A   | Rigol<br>MSO/DS2000A   | Siglent<br>SDS2000X  |
|-----------------------------------|------------------------------|---|---|--|--|
| Bandwidth                         | 70/100/200 MHz               | 70/100/ 200MHz  | 70/ 100/ 200MHz   | 70/100/200/300 MHz   | 70/100/200/300 MHz   |
| Channels                          | 2 / 4                        | 2/ 4  | 2/ 4  | 2  | 2/4  |
| Record Length                     | 10M/ch                       | 1M  | 100k ,option to 1M  | 14M shared(56M option)   | Record length up to<br>140 Mpts/CH   |
| waveform capture<br>rate(WFM/sec) | 120,000                      | 5,000   | 50,000  | 50,000   | 500,000  |
| Real Time Sample rate             | 1 GSa/s                      | 1GS/s   | 2GSa/s  | 2GSa/s(analog channel)<br>1GSa/s (Digital channel)   | 2GSa/s   |
| Display                           | 8" WVGA 800*480              | 7" WQVGA 480*234  | 8.5" WVGA 800*480   | 8inch WVGA (800x480)   | 8inch TFT LCD  |
| Horizontal range                  | 1ns~100s/div                 | DPO2012/ 2014: 4ns~100s/div<br>DPO2024: 2ns~100s/div                          | 70MHz: 5ns~50s /div<br>100MHz: 5ns~50s/div<br>200MHz: 2ns~50s/div   | MSO/DS2302A/2302A-S:<br>1.000 ns/div to 1.000 ks/div<br>MSO/DS2202A/2202A-S:<br>2.000 ns/div to 1.000 ks/div<br>MSO/DS2102A/2102A-<br>S/2072A/2072A-S:<br>5.000 ns/div to 1.000 ks/div | 1ns/div ~ 50s/div  |
| Vertical range                    | 1mV~10V/div                  | 2mV~5V/div  | 2mV~5V/div  | 500 μV/div to 10 V/div   | 1mV/div - 10V/div  |
| Bus decode                        | I2C, SPI, UART ,CAN,LIN,     | opt. I2C, SPI (DPO2SMBD),<br>opt. CAN, LIN (DPO2AUTO)<br>opt. UART (DPO2COMP) | Opt.CAN ,LIN(DSOX2AUTO)   | Parallel (standard), RS232<br>(optional), I2C (optional), SPI<br>(optional), CAN (optional)  | IIC, SPI, UART, RS232, CAN<br>and LIN (decode optional)                                      |
| Waveform Search                   | Standard                     | Standard  | Nil   | NA   | NA   |
| Segmented Memory                  | Standard                     | Nil   | Option  | NA   | Standard   |
| Logic Analyzer                    | 16 CH                        | 16ch  | Yes 8CH (opt. DSOX2MSO)   | 16CH   | 16 Digital Channels Software<br>and<br>16 Channel Logic Probe is<br>option                   |
| FG Output                         | 2CH AWG 25MHz                | Nil   | Nil   | MSO2000A-S built in 2ch 25MHz<br>function generator  | 1CH AWG 25MHz  |
| Interface                         | LAN ,USB ,Go/NoGO BNC        | USB Host/Device port ,auxiliary<br>input<br>Optional VGA output and LAN       | USB Host*2 ,Device port *1<br>Optional GPIB ,LAN and WVGA<br>output | USB Host (support USB-GPIB),<br>USB Device, LAN, Aux Output<br>(TrigOut/PassFail)  | USB Host, USB Device<br>(USBTMC),<br>LAN (VXI-11), Pass/Fail, Trigge<br>Out, GPIB (optional) |
| PS                                | Advanced Trigger is standard | Yes (opt.)  | 8.5"monitor ,but the waveform<br>display is not full screen         | Advanced Trigger<br>(Option)   | NA   |



#### Waveform Generator Comparison

| Querification               | GW Instek<br>MDO-2000EG(X)   | Keysight<br>DSOX2000A with WaveGen opton  | Rigol<br>DS-2000A-S   | Siglent<br>SDS-2000X AWG  |
|-----------------------------|--|---|---|---|
| Specification<br>Channel    | 2  | 1   | 2   | 1   |
| Sample Rate                 | 200 MSa/s  | NA  | 200 MSa/s   | 125 MSa/s   |
| Vertical Resolution         | 14 bits  | NA  | 14 bits   | 14 bits   |
| Max. Frequency              | 25 MHz   | 20MHz   | 25 MHz  | 25 MHz  |
| Standard Waveform           | Sine, Square, Pulse, Ramp, DC, Noise   | Sine, square, pulse, triangle, ramp, noise, DC                                    | 23 WHZ  | Sine, Square, Ramp, Pulse, DC, Noise,                                       |
| Standard Wavelorm           | Sine, Square, Pulse, Ramp, DC, Noise   | Sine, square, puise, mangle, ramp, noise, DC                                      | Sine, Square, Pulse, Ramp, Noise, DC  | Cardiac, Gaus Pulse, Exp Rise, Exp Fall, Art                                |
| Built-in Waveform           | Sinc, Gaussian, Lorentz, Exponential Rise,<br>Exponential Fall, Haversine, Cardiac | NA  | Sinc, Exponential Rise, Exponential Fall, ECG,<br>Gauss, Lorentz, Haversine |   |
| Output range                | 20 mVpp to 5 Vpp, HighZ  | 20 mVpp to 5 Vpp, HighZ   | ?   | 4mVpp ~ 6Vpp (into HiZ)   |
|                             | 10 mVpp to 2.5 Vpp, 50 Ω   | 10 mVpp to 2.5 Vpp, 50 Ω  | ?   | 2mVpp ~ 3Vpp (into 50Ω)   |
| Amplitude output Resolution | 1mV  | 100 µV or 3 digits, whichever is larger   | ?   | ?   |
| Output Accuracy             | 2% (1 kHz)   | 2% (1 kHz)  | ?   | ?   |
| Offset range                | ±2.5 V, HighZ  | ±2.5 V, HighZ   | ±2.5 V, HighZ   | ?   |
|                             | ±1.25 V, 50 Ω  | ±1.25 V, 50 Ω   | ±1.25 V, 50 Ω   | ?   |
| Offset Resolution           | 1mV  | 100uV or 3 digits, whichever is larger  | ?   | ?   |
|                             |  | Sine  |   |   |
| Frequency range             | 100 mHz to 25 MHz  | 0.1 Hz to 20 MHz  | 100 mHz to 1 MHz  | 1µHz ~ 25MHz  |
| Flatness                    | ±0.5 dB (relative to 1 kHz)  | ±0.5 dB (relative to 1 kHz)   | ±0.5 dB (relative to 1 kHz)   | Offset Accuracy (100 kHz):<br><u>+</u> (0.3dB* offset setting value +1mVpp) |
| Harmonic Distortion         | -40 dBc  | -40 dBc   | -40 dBc   | ?   |
| Stray (Non-harmonic)        | -40 dBc  | -40 dBc   | -40 dBc   | ?   |
| Total Harmonic Distortion   | 1%   | 1%  | 1%  | ?   |
| S/N Ratio                   | 40 dB  | (50 $\ \Omega$ load, 500 MHz BW): 40 dB<br>(Vpp $\ge$ 0.1 V); 30 dB (Vpp < 0.1 V) | 40 dB   | ?   |
|                             |  | Square/Pulse  |   |   |
| Frequency range             | Square/Pulse: 100 mHz to 15 MHz  | 0.1 Hz to 10 MHz  | Square: 100 mHz to 15 MHz;<br>Pulse: 100 mHz to 1 MHz                       | 1µHz ~ 10MHz  |
| Rise/Fall Time              | < 15ns   | 18ns  | <15 ns  | < 24 ns (10% ~ 90%)   |
| Overshoot                   | < 3 %  | <2%   | <5%   | < 3% (typical, 1KHz, 1Vpp)  |
| Duty Cycle                  | Square: 50%  | 20% ~ 80%   | Square: 50%   | 20% ~ 80%   |
|                             | Pulse: 0.4% to 99.6%   |   | Pulse: 10% to 90% (user adjustable)   |   |
| Min. Pulse Width            | 30ns   | 20ns  | 20 ns   | > 50ns  |
| Jitter                      | 500 ps   | 500 ps  | 500 ps  | < 500ps + 10ppm   |
|                             |  | Ramp  | , 300 p3  |   |
| Frequency range             | 100 mHz to 1MHz  | 100 mHz to 100 kHz  | 100 mHz to 100 kHz  | 1µHz ~ 300kHz   |
| Linearity                   | 1%   | 1%  | 1%  | <pre>&lt; 0.1% of Pk-Pk (Typical, 1 kHz, 1 Vpp, 100%<br/>Symmetry)</pre>    |
| Symmetry                    | 0 to 100%  | 0 to 100%   | 0 to 100%   | 0% ~ 100%   |



#### Thank You.

