

Voice assistants

The Shift+V(ch1) keys can turn the voice assistant on/off. You must be in a quiet environment to use the voice assistant. Wake up first to perform voice control, and if there is no voice command 20 seconds after waking up, it will automatically go to sleep. **Note that due to the size of the voice, speech rate, accent, etc., we cannot guarantee the accuracy of recognition.**

Wake-up command: "Hello, ZEEWEII" (Pronounced "Hello, see wave")
or "Hello, mini scope".

Command words	function
Auto setting	It is equivalent to pressing the "Auto" key once
Run stop	It is equivalent to pressing the "Stop" key once
Single	It is equivalent to pressing the "Single" key once
X Y mode	Enter XY mode
Back to scope	Return to the oscilloscope window
AC DC coupling	Switch coupling mode: DC/AC
trigger source 1 2	Switch the trigger source: CH1/CH2
Save picture	It is equivalent to pressing the "Save" key once
Enter view page	Enter view page
Signal generator	Open the signal generator interface
Channel 1 channel 2	Switch Channel 1/Channel 2 priority
Fifty percent	It is equivalent to pressing the "50%" key once
channel two on off	Turn on/off CH2
T B second	It is equivalent to pressing the "s" key once
nano second	It is equivalent to pressing the "ns" key once
M V one	It is equivalent to pressing the "mV(ch1)" key once
V one	It is equivalent to pressing the "V(ch1)" key once
M V two	It is equivalent to pressing the "mV(ch2)" key once
V two	It is equivalent to pressing the "V(ch2)" key once
Test resistance	Multimeter, measuring "Resistance"
test continuity	Multimeter, measuring "Continuity"
test D C voltage	Multimeter, measuring "DC Voltage"

Multimeter diode	Multimeter, measuring "Diode"
Multimeter Capacitance	Multimeter, measuring "Capacitance"
Multimeter A C voltage	Multimeter, measuring "AC Voltage"