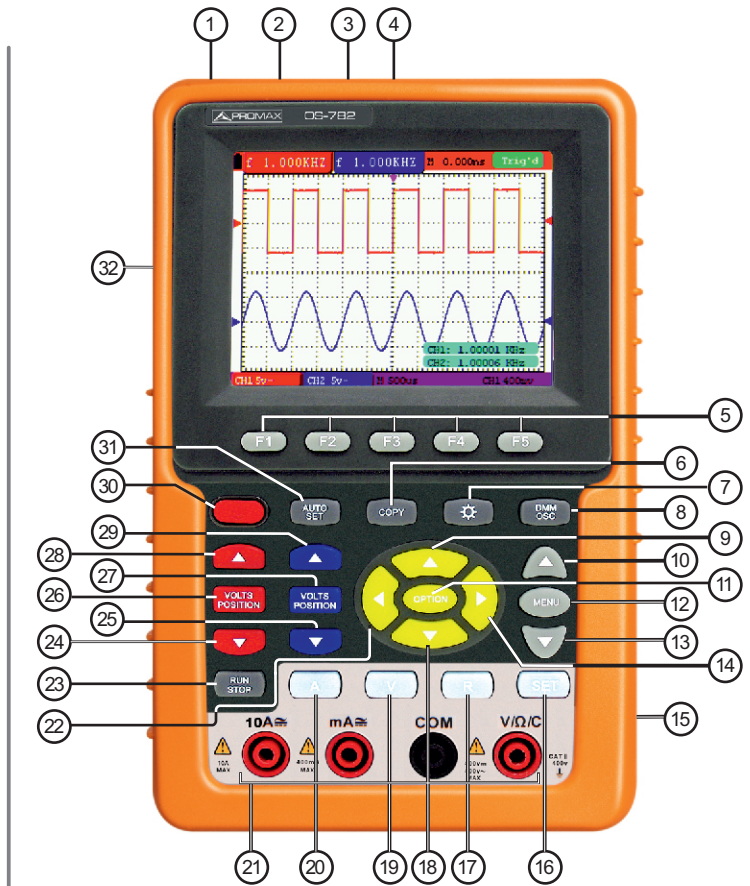
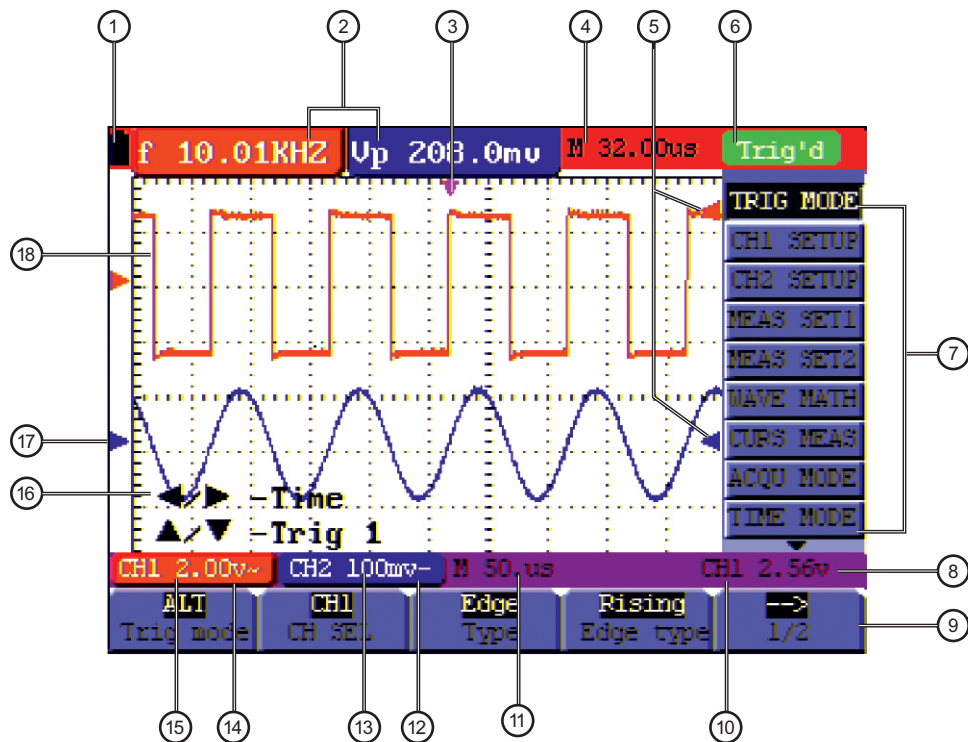


FRONT VIEW

- ① AC adapter Port.
- ② RS-232C Port.
- ③ USB Port.
- ④ USB Mass storage Port.
- ⑤ F1~F5: Switch or Adjust options for each menu.
- ⑥ **COPY**: To save waveform data into a USB Mass storage device.
- ⑦ **LIGHT**: Backlight switch.
- ⑧ **DMM / OSC**: Operation mode switching key between oscilloscope and multimeter.
- ⑨  Oscilloscope display upward adjustment key.
- ⑩  Choose the upper item on the menu list.
- ⑪ **OPTION**: Oscilloscope setting key.
- ⑫ **MENU**: Show / Hide the menu.
- ⑬  Choose the lower item on the menu list.
- ⑭  Oscilloscope right-direction adjustment key.
- ⑮ Oscilloscope channel inputs
- ⑯ **SET**: Convert AC and DC during measure current or voltage in Multi-meter; convert resistance, diode, on-off and capacitance measure during resistance measuring.
- ⑰ **R**: Selects **DMM** impedance, diode, continuity and capacitance measurement.
- ⑱  Oscilloscope display downward adjustment key.
- ⑲ **V**: Multimeter voltage measurement key.
- ⑳ **A**: Multimeter current measurement key.
- ㉑ Multimeter input jacks.
- ㉒  Oscilloscope left-direction adjustment key.
- ㉓ RUN/STOP: Key for running or stopping the operation
- ㉔  Adjust voltage scale or vertical position in Channel 1.
- ㉕  Adjust voltage scale or vertical position in Channel 2.
- ㉖ **VOLTS POSITION (RED)**: Switch between voltage scale and vertical position in Channel 1.
- ㉗ **VOLTS POSITION (BLUE)**: Switch between voltage scale and vertical position in Channel 2.
- ㉘  Ajuste la escala de voltaje o la posición vertical en el Canal 1.
- ㉙  Ajuste la escala de voltaje o la posición vertical en el Canal 2.
- ㉚  Power switch.
- ㉛ **AUTOSET**: Under DSO mode, automatically selects the horizontal scales, vertical scale, and trigger level according to the input signal.
- ㉜ The output terminal of 1 kHz/5 V square wave test signal.



USER'S INTERFACE



- | | |
|---|---|
| <p>① Battery state indicator symbols: </p> <p>② Measurement indicators 1 and 2.</p> <p>③ The pointer indicates the horizontal triggering position.</p> <p>④ Time Difference between the horizontal triggering position and the screen centerline. It reads zero when the pointer is in the center of the screen.</p> <p>⑤ The blue pointer shows the trigger voltage level.</p> <p>⑥ Trigger state indicator.</p> <p>⑦ Oscilloscope main menu.</p> <p>⑧ Value of trigger voltage level.</p> <p>⑨ Menu setting options.</p> | <p>⑩ Trigger signal source.</p> <p>⑪ Value of primary time base.</p> <p>⑫ Coupling modes of channel CH2.</p> <p>⑬ Vertical V/div value for channel CH2.</p> <p>⑭ Coupling mode of CH1.</p> <p>⑮ Vertical V/div value for channel CH1.</p> <p>⑯ OSC OPTION indications.</p> <p>⑰ The blue indicator shows the CH2 zero position. If channel CH2 is deactivated, this indicator disappears.</p> <p>⑱ Waveform display area.</p> |
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