



2.2 Analog Oscilloscope

AT7328 / AT7340 / AT7328S / AT7340S



AT7328S / AT7340S



AT7328 / AT7340

AT7340S / AT7328S Specifications

- Band width: DC 0~40MHz / DC 0~20MHz Dual channel, import oscilloscope tube, code switch, it is CRT readout, and you can read out the frequency value directly.
- Rise time: app. 9.5nS/17.5nS (5MAG: app. 50nS)
- Vertical sensitivity: 5mV~20V/DIV, 20 steps in 1-2-5 sequence Accuracy $\leq 3\%$
- Trigger mode: auto, normal, TV, TV-H
- Sweep time: 0.2 μ sec~0.5Sec/DIV, 20 steps in 1-2-5 sequence
- Horizontal sweep MAG: x10
- Vertical mode: CH1/CH2/DUAL/ADD
- Deflection coefficient: 5mV~5VDIV: ± 0.5 DIV,
1mV~2mV/DIV ± 2 DIV

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