Automotive Diagnostic Oscilloscope

4 Channels, 70MHz Bandwidth, 1GSa/s Sampling Rate

Hantek6074BE Kit II

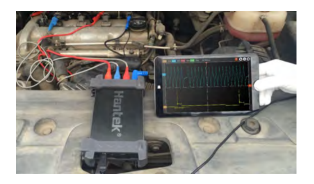


Features

- Standard equipped over 80 types of automotive measurement function (Ignition Action/The Sensor/Bus Diagnosis/Performer/Startup&Charge).
- 4 channels oscilloscope, 1GSa/s real time sampling rate, 2mV-10V/DIV high input sensitivity and large input range, 70MHz high bandwidth.
- USB 2.0 interface plug and play, and no need extra power supply; Support tablet PC; Support WIN10/ WIN8/WIN7 etc.



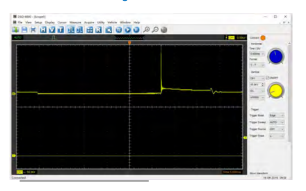
Vehicle Testing Photo



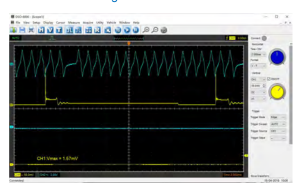
Interface when run software



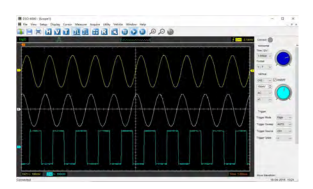
Reference Auto Diagnosis Waveforms



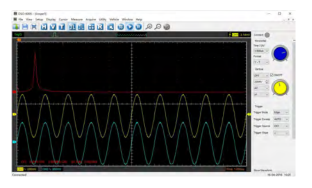
Reference Auto Diagnosis Waveforms



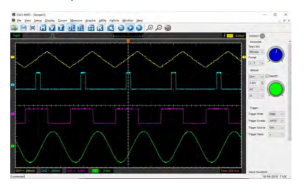
Oscilloscope- Reference Waveform Function



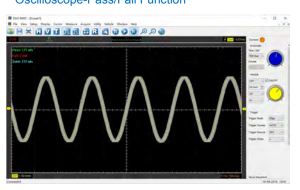
Oscilloscope- FFT Function



Oscilloscope- 4 Channels



Oscilloscope-Pass/Fail Function







HANTEK6074BE KIT II

Kit II: 1pc 4 channels 70 MHz USB Oscilloscope+ 1pc Toolcase +Automobile Diagnosis Accessories: 2pcs Test Leads with BNC plug and alligator clip HT324, 4pcs auto test cable HT30A, 1pc auto ignition probe HT25, 2pcs 20:1 attenuator HT201, 2pairs large gator clip HT18A, 2pairs multimeter probe HT19, 1set acupuncture probe set HT307, 1pc Breakout Leads HT301.



Accessories List in Kit II

Picture		Description	Picture		Description
	HT18A	Large Gator Clip	нт	Γ19	Multimeter Probe
Hantek* Arradical History on	HT201	20:1 Attenuator	()	Γ25	Auto Ignition Probe
O	HT30A	Auto Test Cable	нт	Γ301	Breakout Leads
	HT307	Acupuncture Probe Set	HT	Γ324	Test Leads with BNC Plug and Alligator Clip

Specification

Model	Hantek6074BE			
Bandwidth	70MHz			
	Intake manifold vacuum & ignition, Petrol fumes adjusting valve vacuum & ignition, Idle exhaust ignition, Starting exhaust ignition;			
Automotive	Sensor: Air Flow Meter, Camshaft, Crankshaft, Distributor, Lambda sensor, Throttle position;			
Measurement Function	CAN bus data examine, CAN bus signal integrity, CAN bus LH long time acquisition, LIN bus;			
	Performer: Petrol/Diesel;			
	Starter and charging circuits			
Channel	4 CH			
Real-time Sampling Rate	1GSa/s			
Memory Depth	64K			
Time Base Precision	±50ppm			
Time Base Range	2ns/div-1000s/div (1-2-4 sequences)			
Input Impedance	1MΩ 25pF			
Input Sensitivity	2mV/div~10V/div			
Vertical Resolution	8Bit			
Vertical Displacement Range	2mV ~ 10V/div @ x1 probe; 20mV ~ 100V/div @ x10 probe; 200mV ~ 1000V/div @ x100 probe; 2V ~ 10000V/div @ x1000 probe			
DC Gain Accuracy	±3%			
Bandwidth Limit	20MHz			
Trigger Mode	Edge, Pulse, Video, Alternative			
Trigger Source	CH1, CH2, CH3,CH4			
Waveform Signal Process	+,-,x,÷,FFT, Invert			
Cursors Measurement	Cross, Trace, Horizontal, Vertical			
Auto Measurement	Vpp, Vamp, Vmax, Vmin, Vtop, Vmid, Vbase, Vavg, Vrms, Vcrms, Preshoot, Overshoot, Frequency, Period, Rise Time, Fall Time, Positive Width, Negative Width, Duty Cycle			
Volume	175mm * 105mm * 25mm			
Weight	0.9KG			

