

Automotive Oscilloscope



2 CH, 80MHz Oscilloscope, DMM, AWG

Automotive Oscilloscope



Product Features

- With more than 80 automotive guided tests. Quickly learn how to test vehicle with the help video by scanning the QR code on the device's rear;
- First test projects: Intake manifold vacuum degree & ignition, lampblack adjustment valve vacuum degree & ignition, exhaust ignition (idle), exhaust ignition (start);
- Start & Charge: Charging circuit, current and voltage;
- Actuator: Gasoline / Diesel;
- Communication networks: CAN bus data observation, CAN bus signal integrity, CAN bus LH long-term acquisition, LIN bus;
- Sensors: Air flow meter, camshaft, crankshaft, distributor, lambda sensor, throttle position;
- · Ignition: Primary/Secondary;
- Wide input sensitivity range: 10mV-10V/div;
- 80MHz bandwidth, 250M sampling rate;
- With 3½ digit multimeter which can be used to measure AC/DC voltage, AC/DC current, resistance, diode, capacitance, and continuity;
- You can edit and download a wave like PWM wave to the built-in waveform generator to output and display on its oscilloscope.

Specification

Model		Hantek2D82AUTO			
	Ignition	Primary Ignition	Primary Ignition (Voltage), Primary Ignition (Current), Primary Ignition (Voltage & Current), Primary Ignition & Crankshaft Sensor, Primary Ignition & Secondary Ignition, Primary Ignition & Injector & Crankshaft & Camshaft		
		Secondary Ignition	Distributor Pick-up (Hall Effect), Distributor Inductive Pick-up Cranking, Distributor Inductive Pick-up Running		
	Sensors	ABS Sensor	Lambda Sensor Titania, Lambda Sensor Zirconia, Lambda Sensor Zirconia Pre & Post Cat		
		Air Flow Meter	Air Flow Meter (Hot Wire), Air Flow Meter (Air Vane), Air Flow Sensor (Bosch Diesel), Air Intake Pressure Sensor (Bosch Diesel)		
		Camshaft	Camshaft (Inductive), Camshaft (AC Excited), Camshaft (Hall Effect), Camshaft (Bosch Common Rail Diesel), Crankshaft & Camshaft Sensor		
		Coolant Temperature	Coolant Temperature (5V), Coolant Temperature (GM/Vauxhall Simtec)		
		Crankshaft	Crankshaft Inductive Running, Crankshaft Inductive Cranking, Crankshaft Hall Effect, Crankshaft Sensor & Primary Ignition		
		Distributor	Distributor Pick-up (Hall Effect), Distributor Inductive Pick-up Cranking, Distributor Inductive Pick-up Running		
Support		Lambda Sensor	Lambda Sensor Titania, Lambda Sensor Zirconia, Lambda Sensor Zirconia Pre & Post Cat		
Test		MAP Sensor	MAP Analog, MAP Digital		
		Throttle Position Other Sensors	Throttle Position Potentiometer, Throttle Position Switch, Throttle Pedal Switch (Bosch Diesel) Accelerator Pedal (Bosch Diesel), Crash Sensor, Hall Effect Road Speed Sensor, Knock Sensor		
	Network	CAN L&H	CAN Bus Data View, CAN Bus Signal View, CAN Bus LH Long Capture		
		LIN Bus	LIN Bus Engnie Off Disgnosis		
		Others	K-Line, FlexRay		
	Engine	Petro l	Single-point Injector (Voltage), Single-point Injector (Current), Multi-point Injector (Voltage), Multi-point Injector (Current), Injector Voltage & Current, Injector Current & Primary Ignition		
		Diesel	Common Rail Diesel (Current), Injector Bosch CDi 3 (Current), Injector Bosch Diesel (Idling), Injector Bosch Diesel (Accelerating)		
	Startup & Charge	Charging Circuits	Charging Circuits Current/Voltage, Charging Circuits Current/Voltage Starting 24V, Charging Circuits Current/Voltage Idling 24V, Charging Circuits Alternator AC Ripple/Diode Diagnosis		
		Relative Compression	3 3 7 3 3		
	Channels	2			
	Bandwidth	80MHz			
Oscillioscope	Sample Rate	250MSa/s all channels, 125MSa/s half channel			
	Time Base Range	5ns/div - 500s/div (1-2-5 sequences)			
	Inuput Sensitivity	10mV/div - 10V/div at BNC inupt			
	Max. Input Voltage	150V _{RMS}			
	Output Channel	1			
Generator	Output Waveforms	Sine, Square, Triangle, Arbitrary			
Generator	Max. Frequency	25MHz			
	Amplitude	2.5Vpp (50Ω), 5Vpp (High impedance)			
DMM	Max. Resolution	4, 000 Counts			
	Testing Modes	Voltage, Current, Resistance, Capacitance, Diode, On-Off			
	Max. Input Voltage	AC: 600V, DC: 800V			
	Max. Input Current	AC: 10A, DC: 10A			
	Inuput Inpedance	10ΜΩ			
	Power Supply	AC Adapter Battery	Input: 100V-240VAC, 50Hz-60Hz; Output: 5VDC, 2A Lithum battery 3.7V 2, 600mA x 2		
General	Dimensions	199 x 98x 40mm (L x \	, .		
	Weight	400g			
	**Cigitt				

Standard Accessories

Model	Hantek2D82AUTO I	Hantek2D82AUTO II	Hantek2D82AUTO III
Power Adapter, Type C Cable, Multimeter Probe	1	1	1
A ll igator Clip HT324	2	2	2
Auto test Leads HT30B	1	2	2
Auto Ignition Probe HT25	1	2	2
Acupuncture Probe Set HT307	1	1	2
COP Extension Cord HT308	1	2	2
20:1 Attenuator HT201	1	2	2
Large Dolphin/Gator Clips HT18A	1	1	2
Breakout Leads HT301			==
6 Way Breakout Leads HT306 (2.8mm)		1	1
6 Way Breakout Leads HT306 (2.3mm)			1
6 Way Breakout Leads HT306 (1.5mm)			1
6 Way Breakout Leads HT306 (1.0mm)			1
65A AC/DC Current Clamp CC65			1
650A AC/DC Current Clamp CC650			1