MST-9000+ user manual



------For all of the following six-cylinder car engine

1: Instrument packing list:

Sensor signal simulation	1Set
data cables	20pcs
Power Line	1pcs
USB data cables	1pcs
Data CD	1pcs

2: Instrument special funtion:

MST9000+ is a electrician electon test platform for the general car, is the necessar y tool for car and computer repairment.

1.It provide the bent axle signal imitate to car, six channel can make the random waveform output. and it can shape all motorcycle type engine crankshaft, camshaft signal(Hoare, magnetoelectricity, photoelectirciy signal), also the wave

form data is long sterm storeged by computer. 2. the magnetoelectricity crankshaft signal is isolated by transformer , that can ref

rain the signal from the mutual interruptions. 3.It is the OEM & OES sensor signal imitate proficient, rotate speed signal, speen s ignal (Hoare, magnetoelectricity, photoelectirciy signal), wheel speed signal, oxyg en sensor signal, restrictor signal, Air flow meter, intake pressure sensor(imitate,

digital), knock sensor signal imitate and so on.

4.The entire car line actuator drive expert: Tachometer, speedometer, a blower control module, fuel injector, ignition coil, ignition module, frequency and pulse width control electromagnetic valve, step motor driver(4 lines 6 lines). Car audio amplifier and so on

5.the entire car line actuator simulation expert: The actuator simulation like ignition coil, injector, idle speed step motor as actuator, the ultrasonic generator and so on

3: the performer's parameter:

1. the driver of command program: driver current 3A, duty crycles

1%~99% continuous adjustment, frequency continuation

2.Sensor signal: electric resistance $100\Omega \sim 10000\Omega$, voltage $0V \sim 5V \times 4$ 0

V~1.5

3.output signal: magnetoeleticity signal, Hoare signal, photoelectricity sig

nal

4.steppping motor driver: current 1A, suitable for all the car with the four

wire, six wire stepping motor cycle.

5.performer imitate driver: 69 channel output at the same time.

4: Scope:

automotive sensor dynamic diagnosis ,engine ,transmission ,ABS, air-condition, immobilizer etc other ecu diagnose , auto teaching aids model-driven, automotive production and research and development ;(ancillary repair ECU principal : Send signals to ECU by MST-9000+, then can determine which part (ecu or sensor)broken ;send signals to actuator by mst-9000+ ,can check whether the problem is ecu or actuator.

5:User Manual



1:Operator Panel Introduction :

Injector Simulation & injector time measurement (AI-A6)

INJ1: No.1 Cylinder injector & fuel injector & time (ms) INJ2: No.2 Cylinder injector & fuel injector & time (ms) INJ3: No.3 Cylinder injector & fuel injector & time (ms)

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INJ4: No.4 Cylinder injector & fuel injector & time (ms) INJ5: No.5 Cylinder injector & fuel injector & time (ms) INJ6: No.6 Cylinder injector & fuel injector & time (ms)

Signal Simulation Output

- C-CTS: temperature sensor signal analog 0 ~ 10K
- D-TPS: EGR valve position, throttle position sensor signal analog 0 to 5V

E-MAP: intake air pressure sensor signal analog 0 $\sim 5V$

- F-MAF: air flow meter signal analog 0 ~ 5V
- G-O2: oxygen sensor signal simulation ~~ 1V (manual adjustment)
- T-02: oxygen sensor signal simulation adjust (signals automatically change)
- V-KS1: knock sensor signal simulation
- W-KS2: knock sensor signal simulation

Digital signal output

N-CKP: crank signal

R-AC: AC signal

S-DC: DC signal

Actuator drive O-ISC: idle speed control valve drive P-PFC: ignition driver

Q-INJ: fuel injector driver

Y1\Y2\Z1\Z2-A1\A2\B1\B2: four wire stepping motor dirver Y1\Y2\Y\Z\Z1\Z2-A\B\+\+\C\D: six wire stepping motor driver Ignition coil and ignition module simulation (B1-B6)

IG1: one cylinder Ignition coil and ignition module simulation

IG2: two cylinder Ignition coil and ignition module simulation

IG3: three cylinder Ignition coil and ignition module simulation

IG4: four cylinder Ignition coil and ignition module simulation

IG5: five cylinder Ignition coil and ignition module simulation

IG6: six cylinder Ignition coil and ignition module simulation

Magnetic valve simulation:(U1-U6)

SOL1: coil 1

- SOL2: coil 2
- SOL3: coil 3

SOL4: coil 4

SOL5: coil 5

SOL6: coil 6

Auto pin prompt

- I-FPR: fuel pump relay simulation
- H-RL: relay simulation
- J-+B: 12V power supply output
- K-NE+: crank shaft signal + ouput
- L-NE-: crank shaft signal ouput
- M-GND: power supply negative pole

Channel signal generator

- CH0: HALL (photoelectricity) sensor signal 0 output range adjusting
- CH1: HALL (photoelectricity) sensor signal 1 output range adjusting
- CH2: HALL (photoelectricity) sensor signal 2 output range adjusting
- CH3: magneto electricity sensor signal 1 output
- CH4: magneto electricity sensor signal 2 output
- CH5: magneto electricity sensor signal 3 output

Button Funciton:



F1: shortcut key: general signal generator

F2:shortcut key: choose by car model

- ↑ : manual UP
- $\downarrow : Manual DOWN$
- +: signal strengthen
- -: signal weaken

RUN: run

RET: return

READ: read five channel crankshaft signal data

OUT: crankshaft signal output

6、**Operational guidelines:**

(1) power on: put MST-9000+ connected to the power source(220v or 110v), all the signal lights will turned on when the power comes on, after

few seconds will become like photo shows:



1

Screen shows:



3、RPM signal

Option 1, **DC SIGNAL**, press **RUN** to enter in



Displays on port CTS, TPS MAP, MAF, O2, +B, GND etc. will be blinking on those ports.

Screen shows output voltage numerical, it will shows DC voltage signal when connect CTS, TPS, MAP, MAF, O2 ports (the other end ground joint GND). All the voltage signals can be adjusted by corresponding potentiometer, adjusting range is 0 to 5v.

Option 2, EXHAUST GAS, press RUN to enter, it shows GND and O2 port light flashing, the output signal is O2 signal, signal frequency can be change by + and – from keyboard, change range is 0001-0020,Hz.



Option 3, **RPM signal:** enter the engine speed signal simulation, there are 13 selections of ECU type:



Select one ECU type to enter in, display change ECU output frequency (i.e.speed)adjustable range from 0020 to 2160 Hz, adjust by + and —, signal output end is +B (power), GND(ground wire), CKP (crankshaft speed signal), A1, A2, +,+,B1.B2, stepping motor signal output end.



Enter ISC VALVE INJECTOR SOLENOID VSS DRIVEN actuator simulation

This one is a computer simulation of ECU the execution of the signal

1, Simulation executive ISC VALVE, ECU ISC operation signal comes out from ISC port, stepping motor received ISC output end, make the motor according to the instrument issued instructions operation. +,- for control of frequency and CYCLE.



2, Simulation execution injection signal, choose INJECT, according to RUN after entering + B, GND, INJ, three port lamp shining, the analog ECU signal is INJ port, it connect to the nozzle, isntrument simulation ECU signal control nozzle work, + and – can control injection instrument frequency, in the top of the instrument INJ - INJ6 six screen can display injection pulse width



3, Simulation ignition driving signal output: choose SOLENOLD, +B,GND,PFC 3 port lamp shining after press RUN to enter, the analog signal ECU is PFC port, the port PFC signal output to ignition signal port, it can make the ignition drive for ignition, +and – for control of frequency and CYCLE.

4, The speed signal simulation execution, select VSS, enter the speed signal simulation execution, give the car issued instructions by AC/DC signal, execution speed signal, use + and – to adjust.

Enter the third option stepping motor

This is a simulation idle stepping motor signal output, in can choose 4 steps and 6 steps stepping motor signal simulation.



(5) The fourth option, the entire vehicle simulation signal AUTO MAIC, select second option universal car signal simulation. (or directly select F1, into the universal car signal simulation)



after enter display:

the data shows that all can regulate LEVEL by different demand. Use upper and lower keys from keyboard and +,— for adjusted SPEED. Usd the corresponding point switch to adjust CTS, TPS, MAP, MAF, O2, KS1, KS2. INJ1-INJ6, IG1-IG6, SOI 1 SOI 6 according to the type of car is choice 4 cylinder or 6 cylinder in turn

SOL1-SOL6 according to the type of car is choice 4 cylinder or 6 cylinder, in turn connected 1-4 or 1-6.



Due to the crankshaft signal is different for each models, so the signal can

be edit waveform by computer.

Crankshaft signal waveform editing method of use:

1 - installation software:

Put disc into computer, find ECU setup, double click to open start for



installation.

😼 ECU Laboratorial Equipment Setup 🛛 🔀
Welcome Welcome to the installer for ECU Laboratorial Equipment 20110101
It is strongly recommended that you exit all Windows programs before continuing with this installation. If you have any other programs running, please click Cancel, close the programs, and run this setup again. Otherwise, click Next to continue.
< <u>Back</u> <u>Next></u> Cancel

ECU Laboratorial Equ	uipment Setup	
Jser Information Enter your user information a	ind click Next to continue.	
Name:		
MST		
Company:		
	\bigcirc	
	2	1

🈼 ECU Laboratorial Equipment Setup	×
Installation Folder Where would you like ECU Laboratorial Equipment to be installed?	
The software will be installed in the folder listed below. To select a different location, either type new path, or click Change to browse for an existing folder.	na
Install ECU Laboratorial Equipment to:	
C:\Program Files\ECU Laboratorial Equipment Change.	
Space required: 3.64 MB Space available on selected drive: 147.78 GB	
< <u>B</u> ack <u>N</u> ext > <u>C</u> ancel	

e ECU Laboratorial Equipment Setup	
Shortcut Folder	
Where would you like the shortcuts to be installed?	
The shortcut icons will be created in the folder indicated below. If you don' folder, you can either type a new name, or select an existing folder from the	't want to use the default e list.
Shortcut Folder:	
ECU Laboratorial Equipment	*
 Install shortcuts for current user only Make shortcuts available to all users 	
< Back Next >	<u><u>C</u>ancel</u>

😼 ECU Labora	itorial Equipment Setup
Ready to Insta You are now re	all ady to install ECU Laboratorial Equipment 20110101
The installer no	w has enough information to install ECU Laboratorial Equipment on your computer.
The following se	attings will be used:
Install folder:	C:\Program Files\ECU Laboratorial Equipment
Shortcut folder:	ECU Laboratorial Equipment
Please click Ne	xt to proceed with the installation.
	< <u>B</u> ack Next> Cancel

😼 ECU Laboratorial Equipment Setup	<
Installation Finished The installation has completed successfully.	
Installation Successful The ECU Laboratorial Equipment 20110101 installation is complete. Thank you for choosing ECU Laboratorial Equipment! Please click Finish to exit this installer.	
< Back Einish Cancel	

2.Install USB Driver

Turn on MST9000+, and connect to the computer,





	Browse For Folder	?
 Search for the best driver in these locations. Use the check boxes below to limit or expand the default search, which includes local paths and removable media. The best driver found will be installed. Search removable media (floppy, CD-ROM) Include this location in the search: D:\ Browse Onon't search. I will choose the driver to install. Choose this option to select the device driver from a list Wind 3 rantee the driver you choose will be the best match for your hadware. 3 	Select the folder that contains drivers for the folder that contains drivers for the folder that contains drivers for the folder the	vour hardware,
< Back Next > Cance	To view any subfolders, click a plus sion at	ove,

Found New Hardware Wizard	
Please wait while the wizard installs the software	
USB-10	
6	
Setting a system restore point and backing up old files in case your system needs to be restored in the future.	
K Back Next >	Cancel

Found New Hardware Wizard		
	Click Finish to close the wizerd	
	K Back Finish Cancel	

3.Run software



Free to set any of the settings area of the waveform you need, including Channel 1, Channel 2, Channel 3 main

Set to be used for the square wave, sine wave is mainly used for the other three channel settings. After setting the waveform,

In the "End Phase" menu, we set the waveform of the input in the interface "phase diagram" that the

End position, and then re-cycle. For example: The following diagram of the output waveform in the "phase diagram" of the three

End position and repeat the cycle. We are in the "End phase" menu, enter "3."

After editing, the point file ----- save ---- yes, and then select the path to save the edited waveform.



KECU Laboratorial Equipment Build 20110101



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CU Laboratorial Equipment Build 20110101 Pix Dill Transferonte das		
ECU	Laboratorial Equipment End phase	3 Previous Next Paget 5 37 39 41 43 45 396 38 40 42 44 46
CH1 CH2 Phase T234557 CH3 CH3	C Desktop ≤ = ≥ ☆ En- Py Descamenta y Ny Computer y Ny Computer y Ny Nativan's Flaces Deriver New Folder Westen'' Tess1	32.38 39 40 41 42 42 33 33 39 40 41 42 43 44 44 44 45 44 46 46 44 46 44 46 44 46 4
CH4 CH4 I 3 4 9 5 7 9 10 10 10 10 10 10 10 10 10 10 10 10 10	File nerve Save Save	3~37,38,39,40,41,42,43,444,44



Out. (Note that the driver must be installed correctly, after installation, to

ensure that the lower right corner).

🛸 ECU Laboratorial Eq	uipment V1.0
Open Save	Read Write Test Clear Check
Select Chip 24C16 Chip ③ 24C16	FFA857FFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFF
Thank you for using The product Connection is normal!	FFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFF

stalled correctly, af

Connection is normal!

⑥ The default analog output signal models,

Select Model: Select the first four options AUTO MAIC, press RUN to enter, and then select

MAKE, press RUN to enter Model List, or directly press F2, and shortcut keys to enter selected models

Optional list

Offers more than 40 kinds of models to choose from, select models, press RUN, you can output the corresponding Models of analog output signals ECU Attachment: Default Model List:



