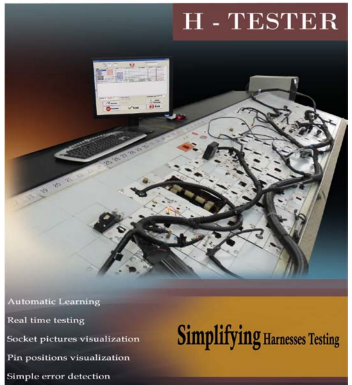
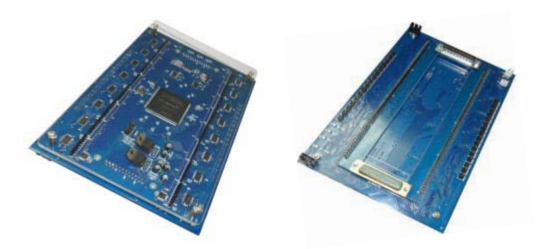


H-Tester

Version 2.0

() idaco







Main Features in H-Tester:

- 1- Automatic Learning for device sockets.
- 2- Automatic Learning for harness wires.
- 3- Easy way to learn colors for wires.
- 4- Easy way to learn pictures for sockets.
- 5- Real time testing.
- 6- Real time probe pin.
- 7- Show the picture of the socket and the position of the pin when any pin probed.
- 8- Easy to detect errors in the harness.
- 9- Show all errors in the harness at minimum number of rows (sophisticated effective Algorithm).
- 10- Show the Picture of the socket and the position of the pin in the socket when any pin is probed.
- 11- Scanning all pins of the harness in milliseconds which make the testing process very fast.
- 12- Easy to use the device which makes no need for experienced technicians.
- 13- Up to 32768 test point.
- 14- Testing Resistors values (if exist in Harness) from Ohms and Up to Mega Ohms with tolerance less than (+/-) 1 %.
- 15- Testing Capacitors values (if exist in Harness) from Nano Farads and Up to hundreds of Micro Farads with tolerance less than (+/-) 1%.
- 16-Low power consumption.
- 17- Easy installation.
- 18- Compatible with TSK Modules.



| | _ | | | | | | | |
|------|-------------------|---------------------|------|------------------------|--------------------------|----------------|--|--|
| | | | | Stop | | | Z ProbeWinfow | |
| | | | | | Passive | | SOCKET NUMBER : | |
| Z≨oo | Fight | | Shot | 0pen (18)8s3 F | Passive Element | First Terminal | 3 F Ut and Ut an | |
| | | | | (19)953 F | | | 5 F C Light protocpine | |
| | | l)1s3 F | | (37)7s5 C | | | | |
| | | | | (66)1s6 M (77)5s6 D | | | | |
| | | | | (79)7s6 D | | | | |
| | | | | (80)8s6 D (33)3s5 C | | | | |
| | | 2)2s3 F | | (35)5s5 C | (35)5s5 C 0.30 0.56 0.50 | 0.50 0.50 0.50 | | |
| | | | | (36)6s5 C (67)2s6 M | | | 32 31 23 FA18 FA04 | |
| | | | | (73)1s6 D | | | 0.95 | |
| | | | | (74)2s6 D (75)3s6 D | | | 5P-30 5P-20 | |
| | | | | (75)350 D | | | PIN NUMBERS : Sava Picture Browner | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | 3 | |
| | OPEN: 14 SHORT: 0 | | | | | | | |
| | 1 | | | PROJECTS MENU | | | | |
| | | | | Project Demo | | | (13)3s3 F, | |
| | | Probe Start Process | | | | | (13)353 F, | |
| | | | | Demo | | | And the second sec | |
| | | | | | | | START FIND Mark/Un | |
| TE | | | TEST | Show Picture | | | Ferminate Test BACK | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |

erugiF1: H-Tester Main Form

Contact Information:

Tel: (+20-2) 38 33 24 61 & (+20-2) 38 33 25 39 Fax: (+20-2) 38 33 24 60 Address: 3rd Industrial Zone – No. 243 / 17+250 – St. 36 – 6th October City - Egypt P.O.Box: 61, Postal Code: 12566 E-Mail: <u>HTester@idaco-egypt.com</u> Web site: <u>www.idaco-egypt.com</u>