

Vehicles/ Industrial Equipment Testing



Total Solution for Flash Programming

One machine can do all of board testing, flash microcomputer programming and confirmation.

Hioki is able to offer the most appropriate flash microcomputer programming environment by using Hioki's in-circuit testers with the well used Flash Onboard Programmer of DTS-INSIGHT Corporation (NETIMPRESS series).

- Fast programming, 10Mbps fastest(NETIMPRESS next) / 5Mbps fastest(G-NETIMPRESS)
- Supply the licences for variety of programming definition files. Licences can be added by users.
- Large capacity data storage by using the compact flash. All programming conditions are stored in the YIM folder.
- Remote control function from a PC (AZ490). Supplying a PC driver for production line(AZ491).
- High speed file download via 100BASE-TX
- Read and edit function for the programming environment by pane key operation. One tough flash programming execution.
- Able to control 8 units max. simultaneously from a PC(G-NETIMPRESS).
- Supported vendors

Cypress, Renesas Electronics, Panasonic, LAPIS Semiconductor, NXP, TOSHIBA, TI, ST Micro Electronics, Infineon



NETIMPRESS next

general-purpose flash onboard serial programmer



G-NETIMPRESS

Multiple writing onboard serial programmer for gang printing mount boards

Overall judgment

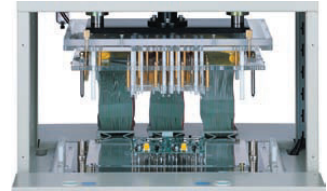


ID	Conn. Status	TEST/COMP	Run	Result	Folder	Folder Name
1	---	TEST	SESE	SESE	1	ROM_FILE1
2	---	TEST	SESE	SESE	2	ROM_FILE2
3	---	TEST	F1E2	----	3	ROM_FILE3
4	---	TEST	F1E2	----	4	ROM_FILE4

No.	YIM folder name
1	ROM_FILE1
2	ROM_FILE2
3	ROM_FILE3
4	ROM_FILE4

- Able to control multiple flash Onboard Programmer writers simultaneously
- Able to execute the SUM check
- Automatic writing program to a flash onboard programmer compatibility

Easy setup changing



Flash onboard programmer is working with ICT and Fixture



1220-50s
All models



• Information valid as of December 2017.
• Specifications are subject to change and revision without notice.