





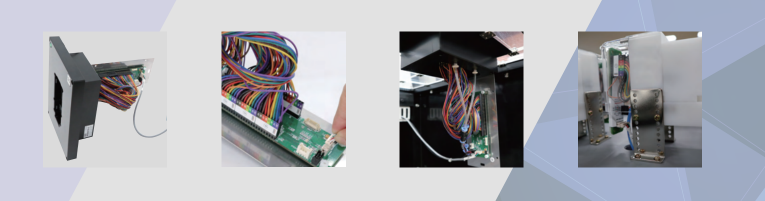




- Reduced number of wiring during inspection jig and circuit test
- Easy to apply wire harness design changes
- Increased efficiency of inspection wiring, installation, and management



MH MH system



Technical Data

ITEM	MH SYSTEM							
	MH64N	MH128N	MH192N	MH256N				
POWER	A.C 100~240V 50/60Hz							
OPERATING SYSTEM	Microsoft Windows 10, 64bit(Recommended: 10.0.14393)							
COMMUNICATION PORT	USB							
CHANNEL SUPPORT	64 JIG	128 JIG	192 JIG	256 JIG				
INPUT VOLTAGE	D.C 12V 10A							
OPERATING VOLTAGE	D.C 5V							
TEST UNIT	CIRCUIT, DIODE(Rectifier Diode, Silicon Diode, Schottky Diode)							

ITEM	MH SYSTEM - MHIO								
	MHIO008	MHIO016	MHIO032	MHIO064	MHIO128	MHI0192	MHIO256		
POWER	D.C 5V via HARNICS Common Serial Port								
COMMUNICATION PORT	HARNICS Common Serial Port / Funtional Port(2LED, 2Switch or 2GPIO for External Device)								
IO SUPPORT	8	16	32	64	128	192	256		
TYPE	Fixed Block Type JIG Matched Using by Special Bracket								

Options



• MHIV(Portable Tester - MHIO, JIG Holder Test)





Label Printer

Pneumatic Control



Headquarters

#1313, 184, Gasan digital 2-ro, Geumcheon-gu, Seoul 08501, Republic of Korea

China Branch

No. 6-3, Changxing-Road, Economic & Technological Development zone, Weihai, Shandong, China (山东省威海经济技术开发区昌星路6-3号)

Vietnam Bac Ninh Branch

Yen phong zone, Long Chau commune, Yen Phong distríc, Bac Ninh province, Vietnam

