

Captain GREEN Series\_GZ-600

# **GZ-600 Captain GREEN**

# **Defensive Digital Display Personnel ESD Network System**

The World's #1
"Failure - Preventive" Personnel ESD Footwear/Wrist-strap Checker
~"Near-Fail" Indicators to Virtually Prevent Fails after Test

# **Patented Design**





- **Digital** Resistance Display
- "Near-Fail" Indicator
- **Human Body Noise Filtration**
- New Test Mode:

Test wrist-strap *or* footwear -Either one okay makes a PASS Programmable Test Limits meeting S20.20 2014 & IEC-61340 2014

The legendary GZ-600 Captain GREEN series is a product combining ESD footwear testing and computer-controlled access. In many EPA areas, the testing and recording of ESD footwear and wrist-strap is manually conducted in traditional ways. It is not guaranteed to be executed faithfully and in most cases is distorted by so many human errors. Both customers and the management are not confident with the test records. This leaves a big room for potential improvement in personnel ESD grounding test in your EPA. Aiming for this, the new GZ-600 provides an effective and failure-preventive solution. It enables enforced paperless testing of a person's grounding footwear and/or wrist-strap before entering the EPA and generates daily test report for the managers.



# Global ESDA's Push for Defensive Testing

Captain GREEN Series\_GZ-600

### The main features include but not limit to the following:

• TRUE: Truly 100% paperless testing	"Near-Fail" failure-preventive indicators
STABLE: Automatic test record logging	Simultaneously or independently test
with history tracking	footwear & wrist-strap
TOUCH: Digital resistance display	High/low test limits meeting S20.20-2014
ACCURATE: Microprocessor-based	Fast and user-friendly various reports
independent left and right foot testing	generation for test results

The GZ-600 series offers RS-232/RS-485 and TCP/IP networking communication capabilities. The various card reader units include almost all popular proximity card formats. Though its initial setup cost is a bit higher than the traditional manual testing, the Return-Of-Investment (ROI) is much higher. It is clearly seen here that your 1 dollar investment in personnel ESD grounding test will receive 2 dollars in return.



### Comparison against traditional manual testing:

Traditional Manual Testing	GZ-600 Automatic Enforced Testing
Good only for non-serious applications.	For applications requiring strict ESD and image.
Not enforced. Easy to pass. Low initial cost.	Enforced testing to avoid by-pass. High return.
Manual paper recording may produce all kinds	100% paperless recording through processor
of human errors. No in-time reports.	memory to prevent human errors.
Loose control and management is error-prone.	Scientific management is accurate and effective.
Can not gain trust and confidence from users.	May monitor for a clean floor and gain user's trust.
Test is okay even just one of the 2 foot-wears	Independent testing on each foot produces no blind
passed. This blind point violates the standard.	point and is fully compliant to standard.

### Applications:

SMT ESD areas, Clean-rooms, Hi-Tech R/D rooms, Military ESD areas, Explosive handling areas, Aero-space repairs, Drug productions, Hospital ESD restricted areas.







# Global ESDA's Push for Defensive Testing

## Captain GREEN Series\_GZ-600





#### **Technical Specifications:**

Proximity Card formats:	Mifare / EM / Temic / HID
ESD Footwear Test:	100% Independently test left and
ESD Footwear Test.	right foot simultaneously
ESD Wrist Strop Tost:	Test both traditional and
ESD Wrist-Strap Test:	dual-wire wrist-straps
Test Modes:	No Test/ WS only/ FW only/
	WS and FW/ WS or FW
High/Low Limit for	Multiple choices to fit ANSI
Resistance Range Selection:	/ESD S20.20 or IEC-61340
Special Indicators:	"Near-Fail" Indicators
LCD Digital Display:	Display Measured Resistance
Input Voltage:	100-240VAC, 50/60Hz
System Dimensions:	143×155×35 mm (L×W×H)
Dual Independent Footplate	490×402×25 (L×W/VII)
Dimensions:	480×403×25 mm (L×W×H)

Part No.	Description
GZ-600-MIF	ESD Footwear/Wrist-strap Tester & Recorder with Mifare Proximity Card Reader
GZ-600-EM	ESD Footwear/Wrist-strap Tester & Recorder with EM Proximity Card Reader
GZ-600-TEM	ESD Footwear/Wrist-strap Tester & Recorder with Temic Proximity Card Reader
GZ-600-HID	ESD Footwear/Wrist-strap Tester & Recorder with HID Proximity Card Reader

#### **OPTIONAL ACCESSORIES:**

Part No.	Description
ML-PR200M	Auxiliary Proximity Card Reader (Mifare)
ML-PR200E	Auxiliary Proximity Card Reader (EM)
ML-PR200T	Auxiliary Proximity Card Reader (Temic)
ML-PC1076M	Proximity Card, Mifare, Thin, 100-pcs Pack
ML-PC1180E	Proximity Card, EM, Thick, 100-pcs Pack
ML-PC1076E	Proximity Card, EM, Thin, 100-pcs Pack
ML-PC1180T	Proximity Card, Temic, Thick, 100-pcs Pack
ML-PC1076T	Proximity Card, Temic, Thin, 100-pcs Pack
ML-TX1326	Proximity Card, HID, Thick, 100-pcs Pack





Proximity Card Specifications	EM	TEMIC	MIFARE
Die	H4102	T5557	MF1 IC S50
Memory	64 Bits	128 Bits 330 Bits	1K Bits
Function	Read only	Read only	Read / Write
Frequency	125KHz	125KHz	13.56MHz
Modulation	ASK, Manchester	FSK, PSK, Manchester	FSK
Transmission	Passive	Passive	Passive
Operating Temperature	-30°C~+55°C	-30°C~+55°C	-30°C~+55°C
Storage Temperature	-40°C~+75°C	-40°C~+75°C	-40°C~+75°C
Material	ABS	ABS	ABS
Dimension	PC-1076/86×54×0.76mm PC-1180/86×54×1.8mm	PC-1076/86×54×0.76mm PC-1180/86×54×1.8mm	86×54×0.76mm





# Global ESDA's Push for Defensive Testing

### Captain GREEN Series\_GZ-600

#### **OPTIONAL HARDWARE:**

Part No.	Description
DYEQ01-SYM-TP-YAT6308F-L1100XW260XH1010(MM)	Tripod Turnstile
DYEQ01-SYM-MTP-YAT6302-L500XW310XH1012(MM)	Mini Tripod Turnstile
DYEQ01-SYM-SW-YAT6809- L836XW300XH1000(MM)	Flip Gate
DYEQ01-SYM-DW-YAT6618-L1200xW220xH1000(MM)	Swing Gate
DYEQ01-MGL-ML-TSTAND	Tester Stand

<sup>\*</sup> Outlook, specification, and quotation are case dependent.



Mini Tripod Housing(L×W×H): 500×310×1012mm\*



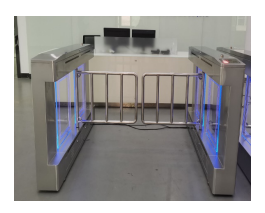
Tripod Housing(L×W×H): 1100×260×1010mm\*



ML-STAND (Footplate is not included) Height: 1000~1200 mm



 $\begin{aligned} Flip\text{-}Gate \\ Housing(L\times W\times H) &: 836\times 300\times 1000 mm^* \end{aligned}$ 



 $\begin{aligned} &Swing\text{-}Gate \\ &Housing(L\times W\times H): 1200\times 220\times 1000mm \end{aligned}$ 

Remarks: Contact our sales representative for more detailed information on specifications.



Captain GREEN Series\_GZ-600

### **GZ-600-IMS**

# **Captain GREEN Integrated Management Software**

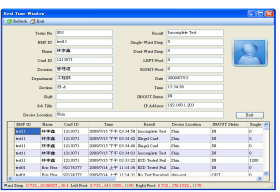
**~**Computerized ESD Grounding Test Produces Error-Free Testing Reports

GZ-600-IMS is the integrated management software specifically designed for GZ-600. It provides the users easy-to-use and powerful functions including employee access administration and automatic statistical and analytical reports generation of test results. GZ-600-IMS can be used with a GZ-600 in standalone or networked mode. It runs on a PC and connects to the GZ-600 through the TCP/IP jacket in the network as shown below:





GZ-600-IMS is very easy to use with clear functions grouping. The user interface is menu driven. After the management accounts are setup, the account users can use the editing, query, and report generation functions within their authorization. Below are operation screen examples:





The existing employee and ID cards data can be imported to GZ-600-IMS through several popular data exchange formats. The records stored in GZ-600's memory can be exported in the similar way. The GZ-600 can be operated in Real-Time mode or in batch data retrieval mode per user's actual requirement.

#### **SOFTWARE SELECTIONS:**

Part No.	Description
DYEQ01-MGL-IMS	Captain GREEN Management Software

