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# FnIO G-Series

## GT-3901

**GT-3901(3Phase AC Measurement, Lx-Ly 500Vac, 1A)**

# Specification

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## History

REV.	PAGES	REMARKS	DATE	Editor
1.00	9	ALL TEST	10.23.2017	HS KIM

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# Specification

## 1. Environment Specification

Environmental Specification	
Operation Temperature	-40°C ~ 70°C
Non-Operating Temperature	-40°C ~ 85°C
Relative Humidity	5% ~ 90% Non-condensing
Operating Altitude	2,000m
Mounting	DIN Rail
General Specification	
Shock Operating	IEC 60068-2-27
Vibration Resistance	<p>Sine Vibration (Based on IEC 60068-2-6)</p> <ul style="list-style-type: none"> <li>- 5 ~ 25Hz : ±1.6mm</li> <li>- 25 ~ 300Hz : 4g</li> <li>- Sweep Rate : 1 Oct/min, 20 Sweeps</li> </ul> <p>Random Vibration (Based on IEC 60068-2-64)</p> <ul style="list-style-type: none"> <li>- 10 ~ 40 Hz : 0.0125 g<sup>2</sup>/Hz</li> <li>- 40 ~ 100 Hz : 0.0125 → 0.002 g<sup>2</sup>/Hz</li> <li>- 100 ~ 500 Hz : 0.002 g<sup>2</sup>/Hz</li> <li>- 500 ~ 2000 Hz : 0.002 → 1.3 x 10<sup>-4</sup>g<sup>2</sup>/Hz</li> <li>- Test time : 1hrs for each test</li> </ul>
EMC Resistance Burst/ESD	EN 61000-6-2 : 2005 EN 61000-6-4/A11 : 2011
Installation Pos. / Protect. Class	Variable/IP20
Product Certifications	UL

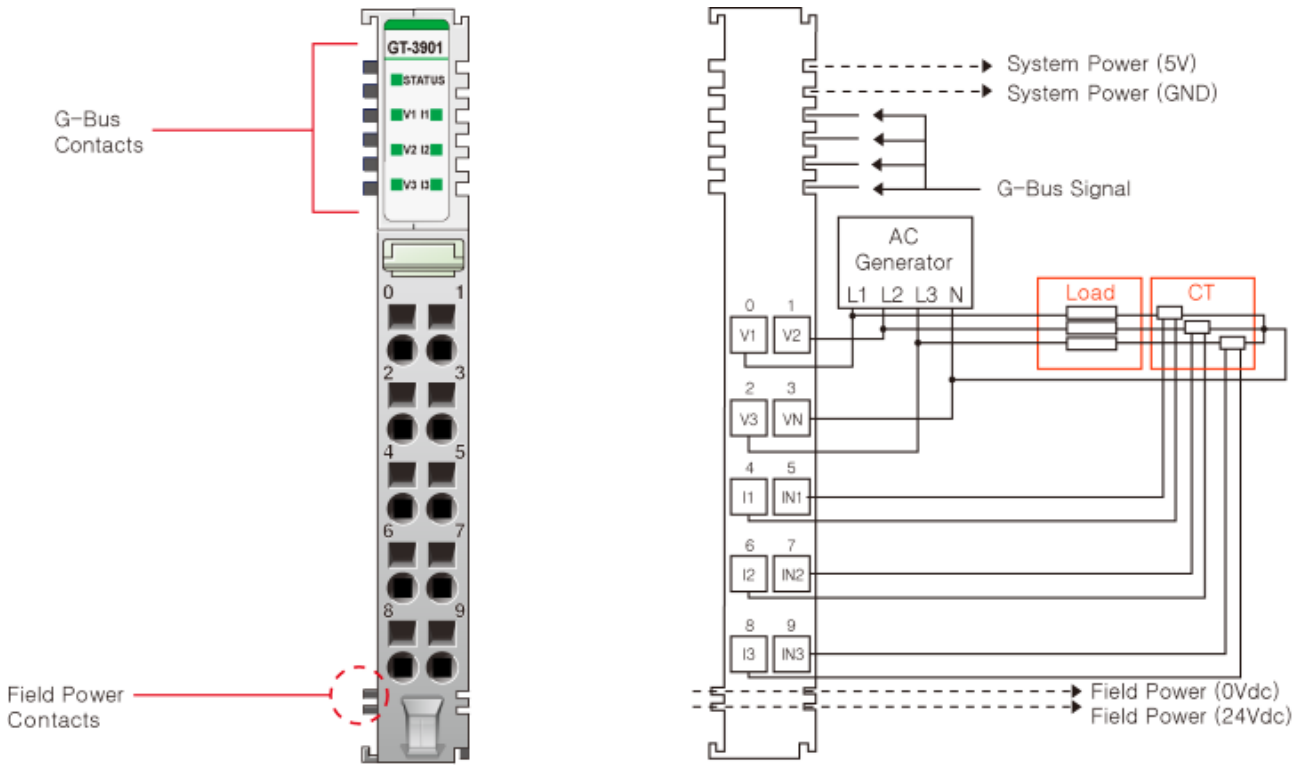
# Specification

## 2. GT-3901 (3Phase AC Measurement, Lx-Ly 500Vac, 1A)

### 2.1. GT-3901 Specification

Items	Specification
<b>Input Specification</b>	
Number of Channel	3Ch Voltage Input, 3Ch Current Input via CT
Indicators	1 Green Status LEDs 3 LEDs : VL1, VL2, VL3 Over Voltage or Under Voltage 3 LEDs : IL1, IL2, IL3 Over Current or Under Current
Input Voltage Range	$V_{LN} = 288VAC$ , $V_{LL} = 500VAC$
Input resistance voltage path	1200K $\Omega$
Measuring Current	1A(MAX)
Input resistance current path	60m $\Omega$
Resolution	24bits
Input Frequency range	45Hz~65Hz
Measured values	Angle, Voltage, Current, Power, Energy, Frequency, Power Factors
Measuring error	Voltage = 0.5% Current = 0.5% Frequency = $\pm 0.01Hz$ Phase angle = $\pm 0.3^\circ$
Data Update Time	TBD
<b>General Specification</b>	
Power Dissipation	Max. TBD mA @ 5Vdc
Isolation	I/O to Logic : Photocoupler Isolation Field Power : Non-Isolation
Field Power	Supply Voltage : 24Vdc nominal Voltage Range : 15~32Vdc Power dissipation: 0mA @32Vdc
Wiring	I/O Cable Max. 2.0mm <sup>2</sup> (AWG#14)
Weight	63g
Module Size	12mm x 109mm x 70mm
Environment Condition	Refer to '1. Environment Specification'

## 2.2. GT-3901 Wiring Diagram



Pin No.	Signal Description	Signal Description	Pin No.
0	Voltage Input 0 (L1)	Voltage Input 1 (L2)	1
2	Voltage Input 2 (L3)	Voltage Input Common(Neutral)	3
4	Current Input +0(L1)	Current Input -0(Neutral)	5
6	Current Input +1(L2)	Current Input -1(Neutral)	7
8	Current Input +2(L3)	Current Input -2(Neutral)	9

# Specification

## 2.3. GT-3901 LED Indicator

### 2.3.1. LED Indicator



LED No.	LED Function / Description	LED Color
0	Status	Green
1	Voltage Input Channel 1	Green
2	Current Input Channel 1	Green
3	Voltage Input Channel 2	Green
4	Current Input Channel 2	Green
5	Voltage Input Channel 3	Green
6	Current Input Channel 3	Green

### 2.3.2. Channel Status LED

Status	LED	To indicate
Error Status	Repeat Green and Off	Error Occurred
Input Status	Off	Over/Under Voltage or Over Current
	Green	Nomal Operation

# Specification

## 2.4. Mapping Data into the Image Table

byte	Output data	Input data
0	Control byte 0	Status byte 0
1	Control byte 1	Status byte 1
2	Control byte 2	Status byte 2
3	Control byte 3	Status byte 3
4		Error Byte 0
5		Error Byte 1
6		Error Byte 2
7		Reserved
8		Process value1
9		
10		
11		
12		Process value2
13		
14		
15		
16		Process value3
17		
18		
19		
20		Process value4
21		
22		
23		

- Output Image Value

Control byte X							
Bit7	Bit6	Bit5	Bit4	Bit3	Bit2	Bit1	Bit0
RES	Measure Select			CON_ID			
Measure Select		0= Voltage 1= Current 2= Power 3= PF 4= Phase Angel 5= Frequency 6= Energy 7= reserved					
RES		Resetting all of the min/max/energy values *Only have control byte 0 other is reserved					
CON_ID		CON_ID					



# Specification

CON_ID	Measured Value	Data Type	Scaling
<b>Measure Select = Voltage</b>			
00	RMS Voltage L1-N	uint32	0.01V
01	RMS Voltage L2-N	uint32	0.01V
02	RMS Voltage L3-N	uint32	0.01V
03	Max. RMS Voltage L1-N	uint32	0.01V
04	Max. RMS Voltage L2-N	uint32	0.01V
05	Max. RMS Voltage L3-N	uint32	0.01V
06	Min. RMS Voltage L1-N	uint32	0.01V
07	Min. RMS Voltage L2-N	uint32	0.01V
08	Min. RMS Voltage L3-N	uint32	0.01V
09	Peak value voltage L1-N	uint32	0.01V
0A	Peak value voltage L2-N	uint32	0.01V
0B	Peak value voltage L3-N	uint32	0.01V
0C	reserved		
0D			
0E			
0F			
CON_ID	Measured Value	Data Type	Scaling
<b>Measure Select = Current</b>			
00	RMS Current L1-N	uint32	0.001A
01	RMS Current L2-N	uint32	0.001A
02	RMS Current L3-N	uint32	0.001A
03	Max. RMS Current L1-N	uint32	0.001A
04	Max. RMS Current L2-N	uint32	0.001A
05	Max. RMS Current L3-N	uint32	0.001A
06	Min. RMS Current L1-N	uint32	0.001A
07	Min. RMS Current L2-N	uint32	0.001A
08	Min. RMS Current L3-N	uint32	0.001A
09	Peak value Current L1-N	uint32	0.001A
0A	Peak value Current L2-N	uint32	0.001A
0B	Peak value Current L3-N	uint32	0.001A
0C	reserved		
0D			
0E			
0F			
CON_ID	Measured Value	Data Type	Scaling
<b>Measure Select = Power</b>			
00	Apparent power L1	uint32	0.01VA
01	Apparent power L2	uint32	0.01VA
02	Apparent power L3	uint32	0.01VA
03	Active power L1	int32	0.01W
04	Active power L2	int32	0.01W
05	Active power L3	int32	0.01W
06	Max. active power L1	int32	0.01W
07	Max. active power L2	int32	0.01W
08	Max. active power L3	int32	0.01W
09	Min. active power L1	int32	0.01W
0A	Min. active power L2	int32	0.01W
0B	Min. active power L3	int32	0.01W
0C	Reactive power L1	int32	0.01VAR
0D	Reactive power L2	int32	0.01VAR
0E	Reactive power L3	int32	0.01VAR

# Specification

CON_ID	Measured Value	Data Type	Scaling	
<b>Measure Select = Energy</b>				
00	Apparent energy L1	uint32	Set the Parameter	
01	Apparent energy L2	uint32		
02	Apparent energy L3	uint32		
03	Total Apparent Energy	uint32		
04	Active energy L1	int32		
05	Active energy L2	int32		
06	Active energy L3	int32		
07	Total Active Energy	int32		
08	Reactive Energy L1	int32		
09	Reactive Energy L2	int32		
0A	Reactive Energy L3	int32		
0B	Total Reactive Energy	int32		
0C				
0D	reserved			
0E				
0F				
CON_ID	Measured Value	Data Type	Scaling	
<b>Measure Select = Power Factor</b>				
00	cos phi L1	int32	0.01	
01	cos phi L2	int32	0.01	
02	cos phi L3	int32	0.01	
03				
04				
05				
06				
07				
08				
09	reserved			
0A				
0B				
0C				
0D				
0E				
0F				
CON_ID	Measured Value	Data Type	Scaling	
<b>Measure Select = Frequency</b>				
00	Supply network frequency L1	uint32	0.01Hz	
01	Supply network frequency L2	uint32	0.01Hz	
02	Supply network frequency L3	uint32	0.01Hz	
03	Max. Supply network frequency L1	uint32	0.01Hz	
04	Max. Supply network frequency L2	uint32	0.01Hz	
05	Max. Supply network frequency L3	uint32	0.01Hz	
06	Min. Supply network frequency L1	uint32	0.01Hz	
07	Min. Supply network frequency L2	uint32	0.01Hz	
08	Min. Supply network frequency L3	uint32	0.01Hz	
09				
0A				
0B				
0C	reserved			
0D				
0E				

# Specification

CONID	Measured Value	Data Type	Scaling
<b>Measure Select = Phase angle</b>			
00	Phase angle phi L1	uint32	0.01 °
01	Phase angle phi L2	uint32	0.01 °
02	Phase angle phi L3	uint32	0.01 °
03	reserved		
04			
05			
06			
07			
08			
09			
0A			
0B			
0C			
0D			
0E			
0F			

# Specification

● **Input Image Value**

Error byte 0							
Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0
ERR_VL2	VL2_Error code			ERR_VL1	VL1_Error code		
ERR_VL1	Phase x Voltage Input ERROR 0 = OK 1 = Error occurred						
ERR_VL2	Phase x Voltage Input ERROR 0 = OK 1 = Error occurred						
Error byte 1							
Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0
ERR_IL1	IL1_Error code			ERR_VL3	VL3_Error code		
ERR_VL3	Phase x Voltage Input ERROR 0 = OK 1 = Error occurred						
ERR_IL1	Phase x Current Input ERROR 0 = OK 1 = Error occurred						
Error byte 2							
Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0
ERR_IL3	IL3_Error code			ERR_IL2	IL2_Error code		
ERR_IL2	Phase x Current Input ERROR 0 = OK 1 = Error occurred						
ERR_IL3	Phase x Current Input ERROR 0 = OK 1 = Error occurred						
Error code	0 = No Error 1 = Over Input 2 = Under Input						

Status byte X							
Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0
RES	Measure Select			CON_ID			
Measure Select	0 = Voltage 1 = Current 2 = Power 3 = PF 4 = Phase Angel 5 = Frequency 6 = Energy 7 = reserved						
RES	Resetting all of the min/max/energy values *Only have status byte 0 other is reserved						
CON_ID	CON_ID						

# Specification

Process value 0-0 Byte							
Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0
Proc0[7 : 0]							
Proc0[7 : 0]		Process value 0 of Status Byte 0					
Process value 0-1 Byte							
Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0
Proc0[15 : 8]							
Proc0[15 : 8]		Process value 0 of Status Byte 0					
Process value 0-2 Byte							
Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0
Proc0[23 : 16]							
Proc0[23 : 16]		Process value 0 of Status Byte 0					
Process value 0-3 Byte							
Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0
Proc0[31 : 24]							
Proc0[31 : 24]		Process value 0 of Status Byte 0					
Process value 1-0 Byte							
Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0
Proc1[7 : 0]							
Proc1[7 : 0]		Process value 1 of Status Byte 1					
Process value 1-1 Byte							
Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0
Proc1[15 : 8]							
Proc1[15 : 8]		Process value 1 of Status Byte 1					
Process value 1-2 Byte							
Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0
Proc1[23 : 16]							
Proc1[23 : 16]		Process value 1 of Status Byte 1					
Process value 1-3 Byte							
Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0
Proc1[31 : 24]							
Proc1[31 : 24]		Process value 1 of Status Byte 1					
Process value 2-0 Byte							
Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0
Proc2[7 : 0]							
Proc2[7 : 0]		Process value 2 of Status Byte 2					
Process value 2-1 Byte							
Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0
Proc2[15 : 8]							
Proc2[15 : 8]		Process value 2 of Status Byte 2					
Process value 2-2 Byte							
Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0
Proc2[23 : 16]							
Proc2[23 : 16]		Process value 2 of Status Byte 2					
Process value 2-3 Byte							
Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0
Proc2[31 : 24]							
Proc2[31 : 24]		Process value 2 of Status Byte 2					
Process value 3-0 Byte							
Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0
Proc3[7 : 0]							
Proc3[7 : 0]		Process value 3 of Status Byte 3					
Process value 3-1 Byte							
Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0
Proc3[15 : 8]							
Proc3[15 : 8]		Process value 3 of Status Byte 3					
Process value 3-2 Byte							
Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0
Proc3[23 : 16]							
Proc3[23 : 16]		Process value 3 of Status Byte 3					
Process value 3-3 Byte							
Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0
Proc3[31 : 24]							
Proc3[31 : 24]		Process value 3 of Status Byte 3					

# Specification

## 2.5. Parameter Data

- Valid Parameter length : 5 Bytes
- Parameter Data

Byte#0	Bit#7	Bit#6	Bit#5	Bit#4	Bit#3	Bit#2	Bit#1	Bit#0
	<b>CT sensor 1 : x</b>							
	Value for the current transformer ratio divisor							
Byte#1	Bit#7	Bit#6	Bit#5	Bit#4	Bit#3	Bit#2	Bit#1	Bit#0
	<b>Frequency</b>	<b>Scaling for energy values</b>			<b>CT sensor 1 : x</b>			
	0 = 45~58Hz	0 = 1mWh/VARh/VAh			Value for the current transformer ratio divisor			
	1 = 55~68Hz	1 = 0.01 Wh/VARh/VAh						
		2 = 0.1 Wh/VARh/VAh						
		3 = 1 Wh/VARh/VAh						
		4 = 0.01k Wh/VARh/VAh						
		5 = 0.1k Wh/VARh/VAh						
		6 = 1k Wh/VARh/VAh						
		7 = reserved						
Byte#2	Bit#7	Bit#6	Bit#5	Bit#4	Bit#3	Bit#2	Bit#1	Bit#0
	<b>Overvoltage threshold Lx (value) Resolution 0.2V</b>							
	Overvoltage threshold = 250V+value*0.2V. (MAX 300V)							
Byte#3	Bit#7	Bit#6	Bit#5	Bit#4	Bit#3	Bit#2	Bit#1	Bit#0
	<b>Undervoltage threshold Lx (value) Resolution 0.5V</b>							
	Undervoltage threshold = 0V+value*0.5V. (MAX 125V)							
Byte#4	Bit#7	Bit#6	Bit#5	Bit#4	Bit#3	Bit#2	Bit#1	Bit#0
	<b>Overcurrent threshold Lx (value) Resolution 2mA</b>							
	Overcurrent threshold = 0.8A+value*0.002A. (MAX 1.3A)							

# Specification

- **Example of Setting**

- Read data : Phase1 Rms Voltage/Rms Current/Apparent power/Active power.
- Input Value : 220V, 1000A, PF 0.5
- Parameter : CT 1 : 1000, Input Frequency 55~65Hz, Overvoltage threshold 260V, Other is Default(0).
- Overvoltage Threshold =  $(260V(\text{User Setting Value}) - 250V(\text{default Setting Value}))/0.2V$ . Resolution :

0.2V

- ex) OverCurrent Threshold =  $1000A(\text{User Setting CT 1 : 1000}) = ((1A(\text{User Setting Value}) - 0.8(\text{default Setting Value}))/0.001) * 1000(\text{CT})$ . Resolution : 0.001A

\* All of default value is 0

**-Step#1**

-Set the Parameter

Parameter	Value
CT sensor 1 : x (12 bit)	001111101000 (bit) Set CT 1000
Scaling for energy values (3 bit)	000 (bit) Set 1m Wh/VARh/VAh
Frequency (1 bit)	1 (bit) Set 55~65Hz
Overvoltage Threshold Lx (8 bit)	00110010 (bit) Set 260V
Undervoltage Threshold Lx (8 bit)	00000000 (bit) Set 0V(default)
Overcurrent Threshold Lx(8 bit)	00000000 (bit) Set 0.8A(default)
All of Parameter	E8 83 32 00 00 (Byte hex)

# Specification

**-Step#2**

-Set the Control Byte (See Output Image Value)

	Bit#7	Bit#6	Bit#5	Bit#4	Bit#3	Bit#2	Bit#1	Bit#0
Control Byte #0	RES	Measure Select (Voltage)			CON_ID (Rms Voltage L1-N)			
	0	0	0	0	0	0	0	0
Control Byte #1	RES	Measure Select (Current)			CON_ID (Rms Current L1-N)			
	0	0	0	1	0	0	0	0
Control Byte #2	RES	Measure Select (Power)			CON_ID (Apparent Power L1)			
	0	0	0	2	0	0	0	0
Control Byte #3	RES	Measure Select (Power)			CON_ID (Active Power L1)			
	0	0	0	2	0	0	1	1



# Specification

**-Step#3**

-Check the Status Byte, When Status Byte and Control Byte are same, the Process value is updated.

	Bit#7	Bit#6	Bit#5	Bit#4	Bit#3	Bit#2	Bit#1	Bit#0
Status Byte #0	RES	Measure Select (Voltage)			CON_ID (Rms Voltage L1-N)			
	0	0	0	0	0	0	0	0
Status Byte #0	RES	Measure Select (Current)			CON_ID (Rms Current L1-N)			
	0	0	0	1	0	0	0	0
Status Byte #0	RES	Measure Select (Power)			CON_ID (Apparent Power L1)			
	0	0	0	2	0	0	0	0
Status Byte #0	RES	Measure Select (Power)			CON_ID (Active Power L1)			
	0	0	0	2	0	0	1	1

**-Step#4**

-Check the Process value

Process value#0(Rms Voltage)	000055F0(Dword hex) 22000(Dec) 220V
Process value#1(Rms Current)	000F4240(Dword hex) 1000000(Dec) 1000A
Process value#2(Apparent power)	014FB180(Dword hex) 22000000(Dec) 220kVA
Process value#3(Active power)	00A7D8C0(Dword hex) 11000000(Dec) 110kW