

Dupline® Master Module Interface for Modbus-RTU Type G 3496 0005



- Interface for Modbus-RTU with the function of a slave
- Built-in normal Dupline® Channel Generator
- 128 I/O's and DC power supply on 3 wires
- 32 Analink Inputs
- RS232/RS422/RS485 port for interfacing to control system
- Multidropping of up to 16 devices on RS485
- LED-indications for supply, Dupline® carrier and Com-port TX
- Galvanically isolated Com-port supplied by internal DC/DC converter

Product Description

G 3496 0005 is designed as a cost-effective Plug & Play solution for interfacing Dupline® I/O's to control systems. It performs three functions: Dupline® channel gen-

erator, power supply synchronization (enables 3-wire system with supply) and RS232/RS422/RS485 interface.

Ordering Key

G 3496 0005 700

Type: Dupline®
H4-Housing
Combined module
Interface type
DC supply

Type Selection

Supply	PLC Interface Conformance	Ordering no.
20-30 VDC	Modbus-RTU, Function code 01, 02, 03, 04, 05, 06 & 16	G 3496 0005 700

Input/Output Specifications

Power output	
Output voltage	20-30 VDC (pulsating)
Output current	< 3.0 A @ 50°C
Short circuit protection	4 A quick acting fuse
Output voltage drop	< 1.0 V
Dupline® carrier	
Output voltage	8.2 V (pulsating)
Current	< 60 mA
Short circuit protection	Yes
Scan time	
128 channels	132.2 ms
64 channels	69.8 ms
Communication port	
Standard	RS 232/RS 422/ RS 485
Split I/O / Normal mode	Normal mode
Connection	9 pole female SUB-D
Dielectric voltage	
Com-port - Dupline®	1 kVAC (rms)
Protocol	Modbus-RTU
Baud rate	9600
Data bits	8
Start bit	-
Stop bit	1
Parity	None
Flow-control	None

Input/Output Specifications (Cont.)

Pin assignment	
2-wire RS 485	
S/R Data line + (B)	Pin 3
S/R Data line - (A)	Pin 8
GND	Pin 5
4-wire RS 485/RS 422	
R Data line + (B)	Pin 3
R Data line - (A)	Pin 8
S Data line + (B)	Pin 2
S Data line - (A)	Pin 7
Direction	Pin 4
	(Connect to GND pin 5 when using 4-wire communication)
RS 232	
TX	Pin 1
RX	Pin 9
GND	Pin 5

Supply Specifications

Power supply	Overvoltage cat. III (IEC 60664)
Operational voltage (V _{in})	20-30 VDC
Reverse polarity protection	None
Current consumption	< 150 mA + Power load
Power dissipation	< 5 W
Transient protection voltage	800 V
Dielectric voltage	
Supply - Dupline®	None
Supply - com-port	1 kVAC (rms)

General Specifications

Power ON delay	2 s	Humidity (non-condensing)	20 to 80%
Indication for		Mechanical resistance	
Com-port Tx	LED, red	Shock	15 G (11 ms)
Supply ON	LED, green	Vibration	2 G (6 to 55 Hz)
Dupline® carrier	LED, yellow	Dimensions	H4-Housing
Environment		Material	(see Technical information)
Pollution degree	3 (IEC 60664)	Weight	100 g
Operating temperature	-40° to +50°C (+32° to +122°F)		
Storage temperature	-50° to +85°C (-58° to +185°F)		

Mode of Operation

The Dupline® Master Module is a Dupline® Channel Generator with the function of a slave. This means that the 128 Dupline® I/O's can be read/controlled by a PC/PLC or a Control board master from many different suppliers. Up to

16 Dupline® DMM can be connected to the same network and operate together with other modules using the same protocol like operator panels, MMI's frequency inverters, I/O-modules etc.

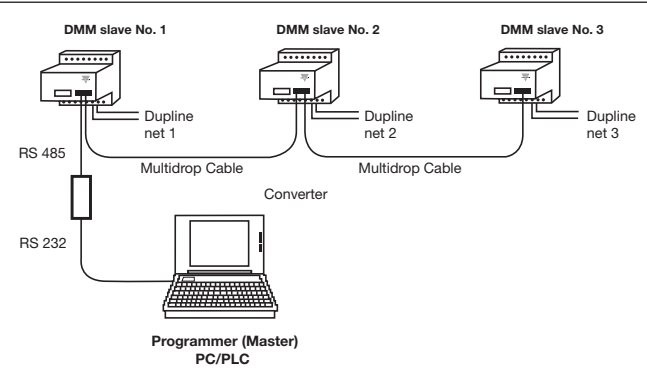
Dip-Switch Setting

Sw.1-4 On/Off: Device no. 1-16 (all off = 16)
Sw.5 On: 64 Dupline® channels
Off: 128 Dupline® channels
Sw.6 On: Maintain data to Dupline® receivers in case of communication failure
Off: Clear data to Dupline® receivers in case of communication failure after 75 Dupline scans

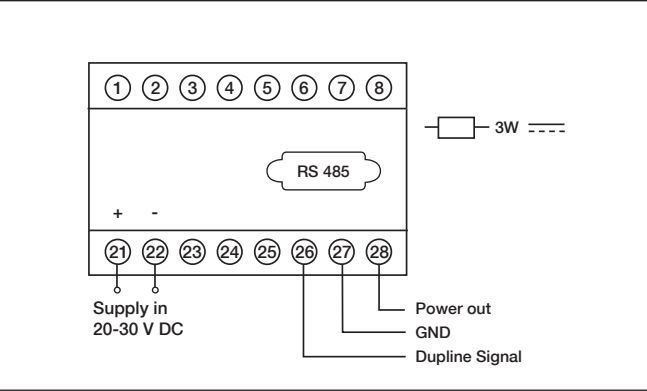
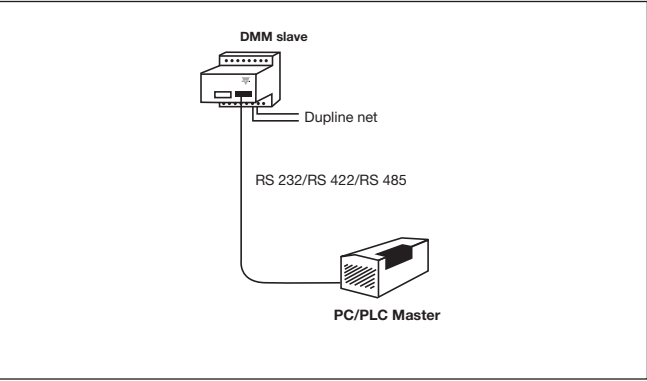
Device no.	Sw1	Sw2	Sw3	Sw4
01	0	0	0	1
02	0	0	1	0
03	0	0	1	1
04	0	0	1	0
-				
15	1	1	1	1
16	0	0	0	0

Wiring Diagrams

Multidrop



Peer to Peer



Telegram Structure

Modbus-RTU Function code 01: Read Output Table (Data to receivers) or 02: Read Input Table (Data from transmitters)

Field Name	Example (HEX)	Description
Slave Address	07	Addressed to DMM no. 7
Function	01/02	Read Output/Input Table
Starting Point no. Hi	00	Read Dupline® A6
Starting Point no. Lo	05*	(Point no. 6)
Number of points	00	Always 00 01
Number of points	01	
Error Check	XX XX	-

Response Message

Field Name	Example (HEX)	Description
Slave Address	07	Addressed from DMM no. 7
Function	01/02	Read Output/Input Table
Byte Count	01	1 byte
Data	01	Dupline® Channel A6 (ON)
Error Check	XX XX	-

Modbus-RTU Function Code 03: Read Holding Registers
Query message

Field Name	Example (HEX)	Description
Slave Address	07	Addressed to DMM no. 7
Function	03	Read Registers
Starting Address Hi	00	Starting register no. 0
Starting Address Lo	00*	
Number of registers Hi	00	Read 5 Registers (Group A-J)
Number of registers Lo	05	
Error Check	XX XX	-

Response Message

Field Name	Example (HEX)	Description
Slave Address	07	Addressed from DMM no. 7
Function	03	Read Registers
Byte Count	0A	10 bytes (5 Registers)
Data Hi Register no. 1	00	Dupline® Group B
Data Lo Register no. 1	40	Dupline® Group A (A7 ON)

Data Hi Register no. 5	00	Dupline® Group J
Data Lo Register no. 5	00	Dupline® Group I
Error Check	XX XX	-

Modbus-RTU Function Code 16: Write Multiple Registers
Query Message

Field Name	Example (HEX)	Description
Slave Address	07	Addressed to DMM no. 7
Function	10	Write Registers
Starting Address Hi	00	Starting Register no. 0
Starting Address Lo	00*	
Number of registers Hi	00	Write 5 Registers (Group A-J)
Number of registers Lo	05	
Byte Count	0A	10 bytes (5 Registers)
Data Hi Register 1	02	Dupline® Group B (B2 ON)
Data Lo Register 1	00	Dupline® Group A

Data Hi Register 5	00	Dupline® Group J
Data Lo Register 5	00	Dupline® Group I
Error Check	XX XX	-

Response Message

Field Name	Example (HEX)	Description
Slave Address	07	Addressed from DMM no. 7
Function	10	Write Registers
Starting Address Hi	00	Starting register no. 0
Starting Address Lo	00*	
Number of registers Hi	00	Write 5 Registers (Group A-J)
Number of registers Lo	05	
Error Check	XX XX	-

* According to modbus protocol definition the starting address/point is transferred as one less than the number of the first reg/point to be read/written to

Memory Mapping

Read Output Table (01). Read Input Table (02) and Force Single Output (05)

Point no.	Dupline® Channel
1	A1
2	A2
3	A3
-	-
128	P8

Digital read (Modbus Function 03) and Digital Write (Modbus Function 16)

Reg. no.	HIGH BYTE								LSB	LOW BYTE								LSB
1	B8	B7	B6	B5	B4	B3	B2	B1		A8	A7	A6	A5	A4	A3	A2	A1	
2	D8	D7	D6	D5	D4	D3	D2	D1		C8	C7	C6	C5	C4	C3	C2	C1	
3	F8	F7	F6	F5	F4	F3	F2	F1		E8	E7	E6	E5	E4	E3	E2	E1	
4	H8	H7	H6	H5	H4	H3	H2	H1		G8	G7	G6	G5	G4	G3	G2	G1	
5	J8	J7	J6	J5	J4	J3	J2	J1		I8	I7	I6	I5	I4	I3	I2	I1	
6	L8	L7	L6	L5	L4	L3	L2	L1		K8	K7	K6	K5	K4	K3	K2	K1	
7	N8	N7	N6	N5	N4	N3	N2	N1		M8	M7	M6	M5	M4	M3	M2	M1	
8	P8	P7	P6	P5	P4	P3	P2	P1		O8	O7	O6	O5	O4	O3	O2	O1	
129										A1	A2	A3	A4	A5	A6	A7	A8	
130										B1	B2	B3	B4	B5	B6	B7	B8	
131										C1	C2	C3	C4	C5	C6	C7	C8	
132										D1	D2	D3	D4	D5	D6	D7	D8	
-										-	-	-	-	-	-	-	-	
144										P1	P2	P3	P4	P5	P6	P7	P8	

Analink read (Modbus Function 03) – 32 Analink Inputs

Reg no.	MSB HIGH BYTE	LSB	MSB LOW BYTE	LSB
9	Analink value 0-255 from A2		Analink value 0-255 from A1	
10	Analink value 0-255 from A4		Analink value 0-255 from A3	
11	Analink value 0-255 from A6		Analink value 0-255 from A5	
12	Analink value 0-255 from A8		Analink value 0-255 from A7	
13	Analink value 0-255 from B2		Analink value 0-255 from B1	
14	Analink value 0-255 from B4		Analink value 0-255 from B3	
15	Analink value 0-255 from B6		Analink value 0-255 from B5	
16	Analink value 0-255 from B8		Analink value 0-255 from B7	
17	Analink value 0-255 from C2		Analink value 0-255 from C1	
18	Analink value 0-255 from C4		Analink value 0-255 from C3	
19	Analink value 0-255 from C6		Analink value 0-255 from C5	
20	Analink value 0-255 from C8		Analink value 0-255 from C7	
21	Analink value 0-255 from D2		Analink value 0-255 from D1	
22	Analink value 0-255 from D4		Analink value 0-255 from D3	
23	Analink value 0-255 from D6		Analink value 0-255 from D5	
24	Analink value 0-255 from D8		Analink value 0-255 from D7	
145			Analink value 0-255 from A1	
146			Analink value 0-255 from A2	
147			Analink value 0-255 from A3	
148			Analink value 0-255 from A4	
149			Analink value 0-255 from A5	
150			Analink value 0-255 from A6	
-	-		-	
175			Analink value 0-255 from D7	
176			Analink value 0-255 from D8	

Accessories
Scope of supply

1 x Master Module

G3496 0005 700

Installation Hints
No TX-LED
Checksum Error
Wrong telegram structure
Hardware fault

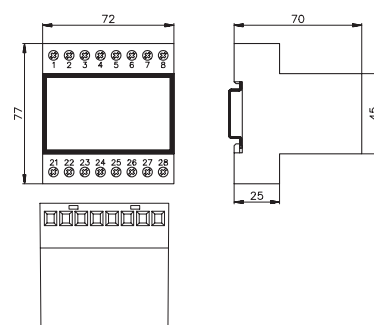
The Checksum has been calculated in a wrong way.

See "Telegram Structure"

Check the wiring. Try to send the telegram-example mentioned in "Telegram Structure."

No Dupline® Carrier-Led
Short circuit

Short circuit between the two Dupline® wires.

Dimensions (mm)
H4-housing

Additional Information

Modbus RTU memory map and Modbus RTU telegram structure can be downloaded from our homepage www.dupline.com. Choose "download" and then "product specific".