

SmartMod+ **Digital Input/Output Module**

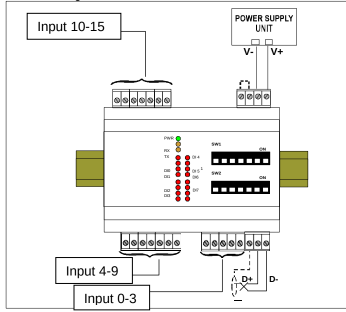
HE379DIQ610 **8 Digital Inputs** 4 Relay Outputs



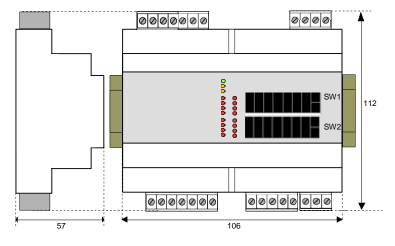
Specifications

Input Channels	8	Output Channels	4
Voltage Input (bipolar)	OFF state 0/3 V ON state 10/30 V	Output Type	2 relay SPDT 2 relay SPST
Input Impedance	4.7 ΚΩ	Max. Switching Power Per Contact	2A @ 250VAC 2A @ 30VDC
Sample Time (per channel)	0.5/ 1 sec	Minimum Load	5VDC, 10mA
Operating Temp.	-10° to 60° C	Max. Voltage	250VAC (50/60Hz) 30VDC
Dielectric Strength Between Contacts	1000VAC, 50Hz, 1 min	Dielectric Strength Between Coil And Contacts	4000VAC, 50Hz, 1 min
Relative Humidity	0 to 90% Non- condensing	Storage Temp.	-40° to 85° C
Mounting	DIN Rail standard EN-50022	Inductive Load	$48 \Omega - 2H max$
External Power Supply Voltage	10-30Vdc	Weight	200g
Required Power (Steady State)	35mA @ 24Vdc 45mA @ 10Vdc	Communications	Modbus/RTU RS-485 half duplex
Reverse Polarity Protection	60 Vdc max	Max. Data Transmission Baud Rate	115.2 Kbps
Isolation	1500 Vac, 50Hz, 1 min	Max. Distance	1200m
CE Compliance	lm E		

Wiring – I/O



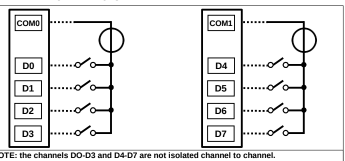
Mechanical Dimensions (mm)



Note: Number of I/O terminal connections varies from model to model

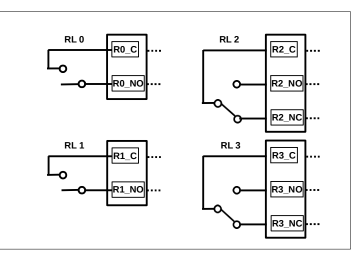
DIGITAL INPUTS

CONNECTIONS



NOTE: the channels DO-D3 and D4-D7 are not isolated channel to channel. NOTE: the groups DO-D3 and D4-D7 are isolated channel to channel

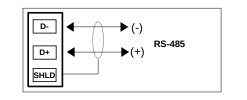
DIGITAL OUTPUTS

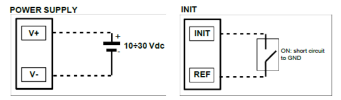


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Serial Line RS485

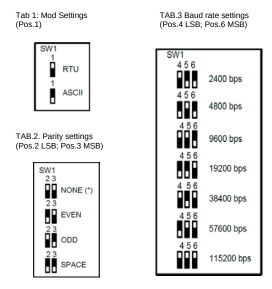




3 **DIP Switches: Table of Configuration**

Warning: Set all the dip-switches to the OFF position to access the module in EEPROM mode (the module will follow all the communication parameters set by the software) or INIT.

Power-cycle the module to apply the settings of the dip-switches.



Note (*)

-in Modbus RTU mode the setting is NONE, number of bit = 8 -in Modbus ASCII mode the setting is MARK, number of bit = 7



This module is designed to work with the MODBUS RTU/MODBUS ASCII protocol, the standard protocol in fieldbus, and allows the direct interface of HE379 series modules to all Horner X-Series controllers.

5 User Instructions

Before installing this module, please read the Installation Instructions section carefully. It is possible to configure the module using the dip-switches located on the front of the module using the INIT mode. Connect the terminal INIT to the terminal REF and, at power-on, the module will be automatically set to the configuration set-up. Connect the power supply, serial bus and analogue inputs as shown in the Wiring section. The LEDs state depends on the working condition of the module, see the LED Indicator section to verify the modules working state. To perform configuration and calibration operations, read the instructions below.

To simplify handling or replacing the module, it is possible to remove the wired terminals when the module is powered on. Installation Instructions

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Attach the HE379DIQ610 to DIN rails in the vertical position. For optimum operation follow these instructions:

When the modules are installed side by side and - If the panel temperature exceeds 45°C and power supply voltage is 10 VDC - it may be necessary to separate them by >5 mm:

Make sure that there is sufficient air flow around the module, avoid placing near cable routing or other objects that can obstruct the ventilation slits. Additionally, avoid mounting modules above appliances that generate heat. Ideally, they should be placed in the lower part of the panel. Install the module in a location without vibration.

It is also recommended to avoid routing conductors near power signal cables (motors, induction ovens, inverters etc...) and to use shielded cables for connecting signals.

7 LED Indicator

LED	COLOUR	STATE	DESCRIPTION		
		ON	Device Powered		
POWER	Green	OFF	Device Not Powered		
1 OWER	Closh	BLINK	1 sec Watch-Dog alarm condition occurred		
RX	Orongo	BLINK	Receiving Data		
KA.	Orange	OFF	Not receiving data		
тх	Orongo	BLINK	Transmitting Data		
	Orange	OFF	Not Transmitting data		
Din	Red	ON	Digital Input ON state		
חוט	Keu	OFF Digital Input OFF state			
DOn	Red	ON	Digital Output ON state		
DOI	Keu	OFF	Digital Output OFF state		

The LED's are located on the front of the model

8 User Guide- MODBUS Protocol

All of the data shared by modules communicating via Modbus RTU / Modbus ASCII protocol are mapped in tables at defined addresses. Each data point can be one of two types:

"REGISTER", 2 bytes (word of 16 bits) that can be associated with analogue input or output, variables, set-point, etc...

"COIL", 1 single bit that can be associated with digital input or output or to a logic state.

A register can contain the image (mirror) of more coils; for example, each of the 16 digital inputs of a module can be read or written as a single bit by addressing the coil related to each input. Alternatively, the 16 bits can be read or written as a single word addressing the associated register where each bit corresponds to a coil.

In the Modbus protocol, registers and coils are divided as per the following groups of addresses:

Oxxxx and 1xxxx = Coils (bit)

3xxxx and 4xxxx = Registers (word)

When read and write functions are performed, use the tables indicated below to address the registers and coils.

9 Supported Modbus Functions Codes

Function	Description
01(**)	Read Coil Status (0xxxx)
02(**)	Read Inputs Status (1xxxx)
03	Read Holding Registers (4xxxx)
04	Read Inputs Registers (3xxxx)
05	Force Single Coil
06	Pre-set Single Register
15 (0F)	Force Multiple Coil
16 (10)	Pre-set Multiple Registers

DIP POSITION

ON

OFF

10 **Coil Table**

	•	COILS TABLE	
(*)Coil (Hex)	(*)Coil (Dec)	Description	Access
0x0001	00001	Input #0	RO
0x0002	00002	Input #1	RO
0x0003	00003	Input #2	RO
0x0004	00004	Input #3	RO
0x0005	00005	Input #4	RO
0x0006	00006	Input #5	RO
0x0007	00007	Input #6	RO
0x0008	00008	Input #7	RO
0x0011	00017	Output #0	R/W
0x0012	00018	Output #1	R/W
0x0013	00019	Output #2	R/W
0x0014	00020	Output #3	R/W
0x0021	00033	Watch-dog Enable	R/W
0x0022	00034	Watch-dog Event	R/W
0x0023	00035	Power-Up Event	R/W
0x0051	00081	Rise Latch #0	R/W
0x0052	00082	Rise Latch #1	R/W
0x0053	00083	Rise Latch #2	R/W
0x0054	00084	Rise Latch #3	R/W
0x0055	00085	Rise Latch #4	R/W
0x0056	00086	Rise Latch #5	R/W
0x0057	00087	Rise Latch #6	R/W
0x0058	00088	Rise Latch #7	R/W
0x0059	00089	Fall Latch #0	R/W
0x005A	00090	Fall Latch #1	R/W
0x005B	00091	Fall Latch #2	R/W
0x005C	00092	Fall Latch #3	R/W
0x005D	00093	Fall Latch #4	R/W
0x005E	00094	Fall Latch #5	R/W
0x005F	00095	Fall Latch #6	R/W
0x0060	00096	Fall Latch #7	R/W

NOTES:

(*) Subtract 1 from the address position number of the register and/or coil. Registers and coils marked as RO in the column 'Access' are Read only registers. Registers and coils marked as R/W in the column 'Access' are Read and Write registers. For HE379 series modules, the group of data 0xxxx is the mirror of the group 1xxxx, the group of data 3xxxx is the mirror of the group 4xxxx, therefore the first register can be addressed as either 30001 (with function code 04) or 40001 (with function code 03).

(**) The functions 01, 02 and 15 support a maximum number of 32 consecutive coils for reading and writing.

11 **Register Table**

REGISTER TABLE

Register Position (*)	Description	Access
40001	Test	R/W
40002	Firmware [0]	RO
40003	Firmware [1]	RO
40004	Name [0]	R/W
40005	Name [1]	R/W
40006	Communication	R/W
40007	Address	R/W
40008	Delay RX/TX	R/W
40009	Digital Inputs	RO
40010	Digital Outputs	R/W
40011	System Flags	R/W
40012	Power Up/Safe	R/W
40013	Watchdog Timer	R/W
40014	Fall Latch / Rise Latch	R/W

12 **Description Modbus Registers**

40001: TEST

This register is used for the following function: -Synchronized Sampling (refer to section "Procedures")

40002 / 40003: FIRMWARE

Field of 2 read only registers; contains the firmware identifier provided by the manufacturer.

Specifications / Installation

40004 / 40005: NAME

Field of 2 read/write registers (4 bytes or 4 ASCII characters) available for the user, it can contain the name of the module or an abbreviation that identifies its function inside the plant. Each one of the 4 bytes can be written by values from 0 to 255, ASCII characters included.

The default value of this field contains the identifier of the module expressed in ASCII characters.

-Default value: "7308" (ASCII).

40006: COMMUNICATION

If the user wants to set the communication parameters, it is necessary to set the bits of this register referring to the table below in order to configure baudrate, parity and mode. The configuration of the parameters is not necessary if it is done by the dip switches.

-Default of manufacturer: 38400 bps, mode RTU, parity NONE

Bit	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
Desc.	-	-	-	-	-	-	-	-		м	P1	P0	N	B2	B1	B0

Mode MODBUS ASCII 0 MODBUS RTU

Parity RTU	Parity ASCII	P1	P0
None	Mark	0	0
Even	Even	0	1
Odd	Odd	1	0
Space	Space	1	1

Baud Rate	B2	B1	B0
2400	0	0	1
4800	0	1	0
9600	0	1	1
19200	1	0	0
38400	1	0	1
57600	1	1	0
115200	1	1	1

NOTE:

No. bit

7 bit

8 bit

-the number of bits is ignored, in ASCII mode is fixed to 7; in RTU mode is fixed to 8.

40007: ADDRESS

N

0

Contains the MODBUS address of the module, the values allowed are from 1 to 247 decimal. Each node connected to the same line must have a unique address. The address 255 is used for broadcast function. -Default value: 01

40008: DELAY RX/TX

Indicates the value of the delay time between the reception of a query and the transmission of the response, expressed as milliseconds. -Default value: 01(1 ms)

40009: DIGITAL INPUTS

This register shows the state of the digital inputs (0 = OFF, 1 = ON). It is possible to use this register to read and write at the same time all the bits without implementing the specific functions of read coils (01-02).

Bits	15	14	13	12	11	10	09	08	07	06	05	04	03	02	01	00
Descr.		Input														
Channel	#7	#6	#5	#4	#3	#2	#1	#0	-	-	-	-	-	-	-	-
Coil	08	07	06	05	04	03	02	01	-	-	-	-	-	-	-	-

40010: DIGITAL OUTPUTS

This register changes the state of output transistors (0 = OFF; 1 = ON). It is possible to use this register to read and write at the same time all the bits without implementing the specific functions of read and write coils (01-02-05-15).

Bits	15	14	13	12	11	10	09	08	07	06	05	04	03	02	01	00
Channel	-	-	-	-	#3	#2	#1	#0								
Coil	-	-	-	-	20	19	18	17	-	-	-	-	-	-	-	-

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40011: SYSTEM FLAGS

Contains the enable bits and system events of the module. The following parameters are configurable:

WATCHDOG ENABLE

Enables the Watchdog alarm. If the alarm is enabled and the module doesn't receive commands for a time higher than the one specified in register 40009, the Watchdog Alarm will be activated (refer to section "Procedures"). 0 = Watchdog disabled.

1 = Watchdog enabled.

WATCHDOG EVENT

Indicates the state of the Watchdog Alarm. If the alarm is enabled and the module doesn't receive commands for a time higher than the one specified in register 40009, this bit is forced to 1. To erase the alarm set this bit to 0. If the bit is forced to 1 by a command of the Master unit, a Watchdog event will be simulated and consequently an alarm condition will be created.

0 = Normal condition

1 = Alarm condition

POWER-UP EVENT

This bit is forced to 1 each time the module is powered-on in order to indicate that the module has been switched-off or a reset has occurred. By setting this bit to 0 and checking its state it is possible to monitor if a reset of the module has occurred.

0 = reset not occurred

1 = reset occurred

It is possible to use this register to read and write all the bits without implementing the specific read and write functions of the coils (01-02-05-15).

Bits	15-13	12	11	10	9	8	7	6	5-0
Coil	-	-	-	35	34	33	-	-	-

40012 : POWERUP/SAFE

Upon power-on (PowerUp) and in the case of Watchdog Alarm (Safe), the state of the outputs is automatically driven to the value set in this register. Each bit corresponds to one digital output, see table below: - Default value: 0

Bits	15-08	07-00
Channel	#7-#0	#7-#0
Value	Power Up	Safe

40013: WATCHDOG TIMER

Contains the value of the Watchdog timer, expressed in intervals of 0.5 seconds. If the Watchdog is enabled and the module doesn't receive a command for the time set in this register, the Watchdog Alarm will be activated (refer to section "Procedures"). -Default value: 10 (5 sec.)

40014: RISE LATCH / FALL LATCH

Contains the value of the fall latch (event change from logic state 1 to logic state 0) and rise latch (event change from logic state 0 to logic state 1) of the digital inputs.

The event latch signals the single change of state and is not updated by the system, in the case of a latch event it is necessary to monitor this parameter for more than one variation, it is necessary to reset the bit writing its value to 0. Each bit corresponds to a digital input, see the table below: -Default value: 0

Bits	15	14	13	12	11	10	09	08	07	06	05	04	03	02	01	00
Descr.	Rise						Fall									
Channel	#7	#6	#5	#4	#3	#2	#1	#0	#7	#6	#5	#4	#3	#2	#1	#0
Coil	88	87	86	85	84	83	82	81	96	95	94	93	92	91	90	89

13 Procedures

USE OF "INIT" FUNCTION

The "INIT" function allows the module to be set in the default configuration, independently of the register configuration. To use this function the dipswitches must all be in the OFF position.

The INIT forces: mode RTU, parity NONE, baud rate 9600, number of bits = 8, address 1

-Only connect the module to be configured to the RS485 port.

-Switch-off the module.

-Connect the terminal INIT to the terminal REF.

-Power-on the module.

-Check that the green "PWR" LED on the front of the module is on. If not, check the power supply connection (terminals V+ and V-).

-Set the controller communications port with the following values: Mode = Modbus RTU

Baud-rate = 9600 bps

Parity = None

No. bits = 8

Stop bits = 1

-the module will respond to the address 01.

-Write the desired settings to the following Module registers:

-40006: "Communication" to set the baud-rate.

-40007: "Address" to set the address of the module.

-Switch-off the module.

-Disconnect the terminal INIT from the terminal REF.

-Power-on the module with all the dip-switches in the OFF position. -Set the controllers communication port with the baud-rate configured in the register 40006.

-The module will respond to the address configured in the register 40007.

NOTE:

The default configuration values are the following: -Address: 01 -Baud-rate: 38400 bps -Protocol: RTU -Parity: None

WATCHDOG

HE379 series modules have a Watchdog timer that, if enabled, activates an alarm each time that the communication exceeds the configured time. In the alarm condition, the green PWR LED on the front starts to blink once per second and this forces the coil "Watchdog Event" to 1. To exit the alarm condition, reset the "Watchdog Event" coil. The LED will stop blinking.

SYNCHRONISM

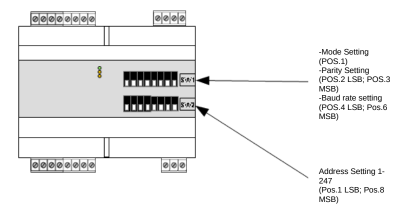
The function of Synchronism is a broadcast command sent to all the modules on the RS-485 network. When the modules receive this command, all the input values measured on receipt are saved to the appropriate registers. To send the command, write the value 10 into the register "Test" (40001), to the address '255'.

NOTE: the values of synchronism are not saved in EEPROM. After each power-on the values in the registers are reset.

CONFIGURATION BY DIP SWITCHES

Note: Set all the dip-switches to the OFF position to access the module in EEPROM mode (the module will follow the configuration parameters set by the registers) and INIT mode.

To program the module using the dip-switches, the module must be reset.



Note (*)

-in Modbus RTU mode the setting is NONE, number of bits = 8 -in Modbus ASCII mode the setting is MARK, number of bits = 7 -For the table of configuration refer to TAB 4. Address Selection (below).

DIP POSITION



14 Installation / safety

Warning: Remove power from the OCS controller, CAN port, and any peripheral equipment connected to this local system before adding or replacing this or any module.

- All applicable codes and standards should be followed in the installation of this • product.
- Shielded, twisted-pair wiring should be used for best performance.
- Shields may be terminated at the module terminal strip.
- In severe applications, shields should be tied directly to the ground block
- within the panel.
- Use the following wire type or equivalent: Belden 8441.

For detailed installation and a handy checklist that covers panel box layout requirements and minimum clearances, refer to the hardware manual of the controller you are using.

When found on the product, the following symbols specify:



15 **Technical support**

Technical Support at the following locations:

North America:	Europe:
Tel: 317 916-4274	Tel: +353-21-4321266
Fax: 317 639-4279	Fax: +353-21-4321826
Web: www.hornerautomation.com	Web: <u>http://www.horner-apg.com</u>
Email: techsppt@heapg.com	Email: tech.support@horner-apg.com

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TAB.4 Address Selection 1 - 247 (Pos.1 LSB; Pos.8 MSB)

SW2 1234567 8 EEPROM	1234567 8 Address38			1234567 8 Address 152		Address 190	34567 8	Address 228
1234567 8 Address 1	1 2 3 4 5 6 7 8 Address 39	1 2 3 4 5 6 7 8 Address 77	1 2 3 4 5 6 7 8 Address 115	1 2 3 4 5 6 7 8 Address 153	1234567 8	Address 191	34567 8	Address 229
1234567 8 Address 2	1234567 8 Address40	1 2 3 4 5 6 7 8 Address 78	1234567 8 Address 116	1234567 8 Address 154	1234567 8	Address 192	34567 8	Address 230
1234567 8 Address 3	1234567 8 Address41	1234567 8 Address 79	1234567 8	1234567 8 Address 155	1234567 8	Address 193	34567 8	Address 231
1234567 8 Address 4	1234567 8 Address42	1234567 8 Address 80	1234567 8 Address 118	1234567 8 Address 156	1234567 8	Address 194	34567 8	Address 232
1234567 8 Address 5	1 2 3 4 5 6 7 8 Address 43	1 2 3 4 5 6 7 8 Address 81	1234567 8 Address 119	1234567 8 Address 157	1234567 8		34567 8	Address 233
1234567 8 Address 6	1 2 3 4 5 6 7 8 Address 44	1 2 3 4 5 6 7 8 Address 82	1 2 3 4 5 6 7 8 Address 120	1234567 8 Address 158	1234567 8	Address 196	34567 8	Address 234
1234567 8 Address 7	1 2 3 4 5 6 7 8 Address 45	1 2 3 4 5 6 7 8 Address 83	1 2 3 4 5 6 7 8 Address 121	1 2 3 4 5 6 7 8 Address 159		Address 197	34567 8	Address 235
1234567 8 Address 8	1234567 8 Address46	1234567 8 Address 84	1 2 3 4 5 6 7 8 Address 122	1234567 8 Address 160	1234567 8	Address 198	34567 8	Address 236
1234567 8 Address 9	1234567 8 Address 47	1 2 3 4 5 6 7 8 Address 85	1 2 3 4 5 6 7 8 Address 123	1234567 8 Address 161	1234567 8	Address 199	34567 8	Address 237
1234567 8 Address 10	1 2 3 4 5 6 7 8 Address 48	1 2 3 4 5 6 7 8 Address 86	1234567 8 Address 124	1234567 8 Address 162	1234567 8	Address 200	34567 8	Address 238
1234567 8 Address 11	1 2 3 4 5 6 7 8 Address 49		1 2 3 4 5 6 7 8 Address 125	1 2 3 4 5 6 7 8 Address 163	1234567 8	Address 201	34567 8	Address 239
1 2 3 4 5 6 7 8 Address 12			1 2 3 4 5 6 7 8 Address 126	1 2 3 4 5 6 7 8 Address 164	1234567 8	Address 202	34567 8	Address 240
1234567 8 Address 13	1234567 8 Address51	1234567 8 Address 89	1234567 8 Address 127	1234567 8 Address 165	1234567 8	Address 203	34567 8	Address 241
1234567 8 Address 14	1 2 3 4 5 6 7 8 Address 52	1234567 8 Address 90	1234567 8 Address 128	1234567 8 Address 166	1234567 8	Address 204		Address 242
1234567 8 Address 15	1 2 3 4 5 6 7 8 Address 53	1 2 3 4 5 6 7 8 Address 91	1 2 3 4 5 6 7 8 Address 129	1234567 8 Address 167	1234567 8	Address 205	34567 8	Address 243
	1 2 3 4 5 6 7 8 Address 54		1 2 3 4 5 6 7 8 Address 130	1 2 3 4 5 6 7 8 Address 168		Address 206	34567 8	Address 244
	1 2 3 4 5 6 7 8 Address 55	1 2 3 4 5 6 7 8 Address 93		1 2 3 4 5 6 7 8 Address 169		Address 207	34567 8	Address 245
	1 2 3 4 5 6 7 8 Address 56			1234567 8 Address 170		Address 208	34567 8	Address 246
	1234567 8 Address 57	1 2 3 4 5 6 7 8 Address 95		1234567 8 Address 171		Address 209	34567 8	Address 247
	1234567 8 Address 58			1234567 8 Address 172		Address 210		
1 2 3 4 5 6 7 8 Address 2		1 2 3 4 5 6 7 8 Address 97	1234567 8 Address 135	1234567 8 Address 173		Address 211		
1 2 3 4 5 6 7 8 Address 2	Address 60	1 2 3 4 5 6 7 8 Address 98		Address 174		Address 212		
	1 2 3 4 5 6 7 8 Address 61			1234567 8 Address 175		Address 213		
			1234567 8 Address 138			Address 214		
	1 2 3 4 5 6 7 8 Address 63		1234567 8 Address 139	1234567 8 Address 177		Address 215		
	1 2 3 4 5 6 7 8 Address 64		1234567 8 Address 140	1234567 8 Address 178		Address 216		
	1234567 8 Address 65		1234567 8 Address 141	Address 179		Address 217		
1 2 3 4 5 6 7 8 Address 2 1 2 3 4 5 6 7 8	1234567 8 Address 66		1234567 8 Address 142	Address 180		Address 218		
Address 21	1234567 8 Address 67 1234567 8	1234567 8 Address 109	1234567 8 Address 143 1234567 8	Address 181	1234567 8 1234567 8	Address 219		
Address 30	Address 68	Address 100	Address 144	Address 182	1234567 8	Address 220		
Address 3	1 Address 69		7 Address 145	1 2 3 4 5 6 7 8 Address 183		Address 221		
	1234567 8 Address70		1234567 8 Address 146	1234567 8 Address 184		Address 222		
	1234567 8 Address71		1234567 8 Address 147	1234567 8 Address 185		Address 223		
			1234567 8 Address 148	1234567 8 Address 186		Address 224		
	1234567 8 Address 73	1234567 8 Address 111	1234567 8 Address 149	1234567 8 Address 187		Address 225		
	1234567 8 Address74		1234567 8 Address 150	1234567 8 Address 188		Address 226		
1 2 3 4 5 6 7 8 Address 3	1234567 8 Address75	1 2 3 4 5 6 7 8 Address 113	1234567 8 Address 151	1 2 3 4 5 6 7 8 Address 189	1234567 8	Address 227		