

Rly3VHA16v1p1

Device ID	A006
Protocols	ihdw1
ihdw Buffer Size	4 bytes
Microcontroller	PIC12F683
Free EEPROM	227 bytes
Operating Voltage	11-13 VDC
Maximum Current	185 mA @ 12 V
Board Dimensions	71 x 85 mm ²
Height	30 mm
Relays Max. Current	16 A @ 250 VAC

This module consists of three 16A relays can be used to turn electrical devices on and off via *ihd* commands. All three switch pins of each relay (COM, NO, NC) are available to use. All relays can operate independently, or they can be linked together from software. Each relay has two modes for turning on or off; one mode changes relay state according to a variable called *Auto*, and other mode powers relay without considering the value of *Auto* variable. There is a self-test feature on this module that helps to troubleshoot the device. There are some pins on the board can be connected to emergency switches to turn on or off each relay manually. Every relay has its own timer to change its state automatically if needed. Timer resolution is 1 second, and it can delay up to 65535 seconds equals to 18 hours and 12 minutes. The module can be frozen to avoid changing the state of relays; this feature is useful in situations that no electrical instrument must be turned on or off like diffusion of flammable

gas in the area.



GND L1 L2 +12V

Relay3 NO

Relay3 COM

Relay3 NC

Relay2 NO

Relay2 COM

Relay2 NC

Relay1 NO

Relay1 COM

recia ji con

Relay1 NC

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Introduction

This module consists of three 16A relays can be used to turn electrical devices on and off via *ihd* commands. All three switch pins of each relay (COM, NO, NC) are available to use. All relays can operate independently, or they can be linked together from software. Each relay has two modes for turning on or off; one mode changes relay state according to a variable called *Auto*, and other mode powers relay without considering the value of *Auto* variable. There is a self-test feature on this module that helps to troubleshoot the device. There are some pins on the board can be connected to emergency switches to turn on or off each relay manually. Every relay has its own timer to change its state automatically if needed. Timer resolution is 1 second, and it can delay up to 65535 seconds equals to 18 hours and 12 minutes. The module can be frozen to avoid changing the state of relays; this feature is useful in situations that no electrical instrument must be turned on or off like diffusion of flammable gas in the area.

EEPROM Data Structure

There is a *PIC12F683* microcontroller on this module that has 256 bytes of EEPROM. The EEPROM divided into several parts as described below.

- Bytes 0-5 store device ID.
- The device address stored in bytes 6-8,
- Bytes 9-22 used to store the value of properties.
- Bytes 23-249 are not used and have no specific data.
- Bytes 250-252 stores module state variables and must not be edited. The value of the last byte may be changed for device maintenance.
- Bytes 253-255 are reserved for special purposes.

All bytes can be read using *ihdw ReadEEPROM* command. Bytes 0-8 are read-only; other bytes can be modified by *ihdw WriteEEPROM* command. The only way to change module address is sending *ihdw SetAddress* packet.

					Kiyə v		OVIP				struc					
Address	0	1	2	3	4	5	6	7	8	9	A	В	C	D	Е	F
00	A0	06	??	??	??	??	??	??	??	??	??	??	??	??	??	??
10	??	??	??	??	??	??	??	FF	FF	FF	FF	FF	FF	FF	FF	FF
20	FF	FF	FF	FF	FF	FF	FF	FF	FF	FF	FF	FF	FF	FF	FF	FF
30	FF	FF	FF	FF	FF	FF	FF	FF	FF	FF	FF	FF	FF	FF	FF	FF
40	FF	FF	FF	FF	FF	FF	FF	FF	FF	FF	FF	FF	FF	FF	FF	FF
50	FF	FF	FF	FF	FF	FF	FF	FF	FF	FF	FF	FF	FF	FF	FF	FF
60	FF	FF	FF	FF	FF	FF	FF	FF	FF	FF	FF	FF	FF	FF	FF	FF
70	FF	FF	FF	FF	FF	FF	FF	FF	FF	FF	FF	FF	FF	FF	FF	FF
80	FF	FF	FF	FF	FF	FF	FF	FF	FF	FF	FF	FF	FF	FF	FF	FF
90	FF	FF	FF	FF	FF	FF	FF	FF	FF	FF	FF	FF	FF	FF	FF	FF
A0	FF	FF	FF	FF	FF	FF	FF	FF	FF	FF	FF	FF	FF	FF	FF	FF
В0	FF	FF	FF	FF	FF	FF	FF	FF	FF	FF	FF	FF	FF	FF	FF	FF
C0	FF	FF	FF	FF	FF	FF	FF	FF	FF	FF	FF	FF	FF	FF	FF	FF
D0	FF	FF	FF	FF	FF	FF	FF	FF	FF	FF	FF	FF	FF	FF	FF	FF
E0	FF	FF	FF	FF	FF	FF	FF	FF	FF	FF	FF	FF	FF	FF	FF	FF
F0	FF	FF	FF	FF	FF	FF	FF	FF	FF	FF	??	??	FA	??	??	??
	·				·		·					·			·	·

Free

Properties

Table 1- Rlv3VHA16v1n1 FFPROM data structure

Device ID

Device Address

Reserved

State Variables

Properties

Here is the list of module properties, these values define the behavior of the module. The module must be reset after changing properties to load new values. Note that the most significant byte of each value stores first.

».T		- Rly3VHA16v1p1 properties	10.000		
Name	1OffOnDelay	EEPROM Address	9 = 0x09		
Type	Number	Size	2 bytes		
Range	0-65535	Default Value	1		
Description	The delay (in seconds) between relay 1 off and on states. This delay is used by 10ffDelayOn command.				
Name	1OnOffDelay	EEPROM Address	11 = 0x0B		
Type	Number	Size	2 bytes		
Range	0-65535	Default Value	1		
Description	The delay (in seconds) between	relay 1 on and off states. This delay is u	ised by 10nDelayOff command		
Name	2OffOnDelay	EEPROM Address	13 = 0x0D		
Type	Number	Size	2 bytes		
Range	0-65535	Default Value	1		
Description	The delay (in seconds) between	n relay 2 off and on states. This delay is u	used by 20ffDelayOn command		
Name	2OnOffDelay	EEPROM Address	15 = 0x0F		
Type	Number	Size	2 bytes		
Range	0-65535	Default Value	1		
Description	The delay (in seconds) between	relay 2 on and off states. This delay is u	used by 20nDelayOff command.		
Name	3OffOnDelay	EEPROM Address	17 = 0x11		
Type	Number	Size	2 bytes		
Range	0-65535	Default Value	1		
Description	The delay (in seconds) between	relay 3 off and on states. This delay is u	used by 30ffDelayOn command		
Name	3OnOffDelay	EEPROM Address	19 = 0x13		
Type	Number	Size	2 bytes		

Name	3OnOffDelay	EEPROM Address	19 = 0x13		
Type	Number	Size	2 bytes		
Range	0-65535	Default Value	1		
Description	The delay (in seconds) between relay 3 on and off states. This delay is used by 30nDelayOff command.				

Name	LinkRelays	EEPROM Address	21 = 0x15
Type	Number	Size	1 bytes
Range	0-9	Default Value	0
Description	By changing this property, you can link ro 0: No link 2: Relay 3 acts same as relay 1 4: Relay 1 acts same as relay 2 6: Relays 1 and 3 act same as relay 2 8: Relay 2 acts same as relay 3	elays together. 1: Relay 2 acts same as 3: Relays 2 and 3 act same as 5: Relays 3 acts same as 7: Relay 1 acts same as 9: Relays 1 and 2 act same	me as relay 1 relay 2 relay 3



Name	Always restore relay 1 state on delays.	EEPROM Address	22 = 0x16 - Bit 0	
Туре	Boolean	Size	1 bit	
Range	0-1	Default Value	0	
Description	If this bit is set, the state of relay 1 will be changed after the delay of 10nDelayOff and 10ffDelayOn			
	commands even if the device is frozen.			

Name	Always restore relay 2 state on delays.	EEPROM Address	22 = 0x16 - Bit 1	
Type	Boolean	Size	1 bit	
Range	0-1	Default Value	0	
Description	If this bit is set, the state of relay 2 will be changed after the delay of 2OnDelayOff and 2OffDelayOn commands even if the device is frozen.			

Name	Always restore relay 3 state on delays.	EEPROM Address	22 = 0x16 - Bit 2	
Туре	Boolean	Size	1 bit	
Range	0-1	Default Value	0	
Description	If this bit is set, the state of relay 3 will be changed after the delay of 3OnDelayOff and 3OffDelayOn commands even if the device is frozen.			

Name	Listen to FreezeAll broadcast.	EEPROM Address	22 = 0x16 - Bit 7	
Type	Boolean	Size	1 bit	
Range	0-1	Default Value	0	
Description	If this bit is not set, the device won't listen to FreezeAllRelays message.			

Commands

To use this module, you must send *ihdw* commands to it. The below table contains all commands that are supported by *Rly3VHA16v1p1*. For more information about sending *ihdw* commands refer to *ihd Protocol* datasheet available at *intelHom* website (www.intelhom.com).

Table 3- Rly3VHA16v1p1 commands

Table 3- Riy3 VHATOVIPI commands				
Name	1Off	Value	20 = 0x14	
Description	Turns relay 1 off and disables changing	relay 1 state by A	Auto commands.	
Input	no parameters	Output	no results	
(0 bytes)		(0 bytes)		
Name	1On	Value	21 = 0x15	
Description	Turns relay 1 on and disables changing	relay 1 state by A	uto commands.	
Input	no parameters	Output	no results	
(0 bytes)		(0 bytes)		
Name	1DisableAuto	Value	22 = 0x16	
Description	Disables changing relay 1 state by <i>Auto</i> commands.			
Input	no parameters	Output	no results	
(0 bytes)		(0 bytes)		



Name	1EnableAuto	Value	23 = 0x17
Description	Enables changing relay 1 state by Auto	commands.	
Input (0 bytes)	no parameters	Output (0 bytes)	no results
		T	
Name	1AutoOff	Value	24 = 0x18
Description	Turns relay 1 off, if it can be changed by		
Input (0 bytes)	no parameters	Output (0 bytes)	no results
Name	1AutoOn	Value	25 = 0x19
Description	Turns relay 1 on, if it can be changed b	y <i>Auto</i> commands	S
Input (0 bytes)	no parameters	Output (0 bytes)	no results
			,
Name	1OffDelayOn	Value	26 = 0x1A
Description	Turns relay 1 off and turns it on again a changing relay 1 state by <i>Auto</i> commar	nds.	
Input	no parameters	Output	no results
(0 bytes)		(0 bytes)	
Name	1OnDelayOff	Value	27 = 0x1B
Description	Turns relay 1 on and turns it off again a		
Description	changing relay 1 state by <i>Auto</i> commar		property. This command disables
Input (0 bytes)	no parameters	Output (0 bytes)	no results
NT	I 16 3/10/066	X7.1	28 = 0 x1C
Name	1SwitchOnOff	Value	
Description	commands.	ates. This commar	nd disables changing relay 1 state by Auto
Input	no parameters	Output	no results
(0 bytes)		(0 bytes)	
Name	1SwitchOnOffAuto	Value	29 = 0x1D
Description			mmand disables changing relay 1 state by
Description	Auto commands in on/off states.	uto states. This co	initialite disubles changing relay 1 state by
Input	no parameters	Output	no results
(0 bytes)		(0 bytes)	
Name	205	Walara	20 0-15
Name Description	20ff Turns roley 2 off and disables shanging	Value	30 = 0x1E
•	Turns relay 2 off and disables changing		
Input (0 bytes)	no parameters	Output (0 bytes)	no results
(0 0) (0)	1	(5 0) (65)	
Name	2On	Value	31 = 0x1F
Description	Turns relay 2 on and disables changing		
Input (0 bytes)	no parameters	Output (0 bytes)	no results
(o bytes)		(o bytes)	



Description Disables changing relay 2 state by Auto commands.
Name 2EnableAuto Value 33 = 0x21
Name 2EnableAuto Value 33 = 0x21
Description Enables changing relay 2 state by Auto commands. Input (0 bytes) no parameters Output (0 bytes) no results Name 2AutoOff Value 34 = 0x22 Description Turns relay 2 off, if it can be changed by Auto commands. Input (0 bytes) no parameters Output (0 bytes) no results Name 2AutoOn Value 35 = 0x23 Description Turns relay 2 on, if it can be changed by Auto commands. Input no parameters Output no results
Description Enables changing relay 2 state by Auto commands. Input (0 bytes) Name
Input (0 bytes) no parameters Output (0 bytes) no results Name 2AutoOff Value 34 = 0x22 Description Turns relay 2 off, if it can be changed by Auto commands. Input (0 bytes) no parameters Output (0 bytes) no results Name 2AutoOn Value 35 = 0x23 Description Turns relay 2 on, if it can be changed by Auto commands. Input no parameters Output no results
Name 2AutoOff Value 34 = 0x22
Name 2AutoOff Value 34 = 0x22 Description Turns relay 2 off, if it can be changed by Auto commands. Input (0 bytes) no parameters Output (0 bytes) no results Name 2AutoOn Value 35 = 0x23 Description Turns relay 2 on, if it can be changed by Auto commands. Input no parameters Output no results
Description Turns relay 2 off, if it can be changed by Auto commands. Input (0 bytes) Output (0 bytes) no results Name 2AutoOn Value 35 = 0x23 Description Turns relay 2 on, if it can be changed by Auto commands. Input no parameters Output no results
Description Turns relay 2 off, if it can be changed by Auto commands. Input (0 bytes) Output (0 bytes) no results Name 2AutoOn Value 35 = 0x23 Description Turns relay 2 on, if it can be changed by Auto commands. Input no parameters Output no results
Input (0 bytes) Name
Name 2AutoOn Value 35 = 0x23
Name 2AutoOn Value 35 = 0x23 Description Turns relay 2 on, if it can be changed by Auto commands. Input no parameters Output no results
Description Turns relay 2 on, if it can be changed by Auto commands. Input no parameters Output no results
Description Turns relay 2 on, if it can be changed by Auto commands. Input no parameters Output no results
Input no parameters Output no results
(0 bytes)
Name 2OffDelayOn Value 36 = 0x24
Description Turns relay 2 off and turns it on again after 20ffOnDelay property. This command disables
changing relay 2 state by Auto commands.
Input no parameters Output no results
(0 bytes) (0 bytes)
Name 2OnDelayOff Value 37 = 0x25
Description Turns relay 2 on and turns it off again after 20n0ffDelay property. This command disables
changing relay 2 state by <i>Auto</i> commands. Input no parameters Output no results
(0 bytes)
Name 2SwitchOnOff Value 38 = 0x26
Description Switches relay 2 between on and off states. This command disables changing relay 2 state by <i>Auto</i>
commands.
Input no parameters Output no results
(0 bytes) (0 bytes)
Nome 2SwitchOnOffAnto Value 20 0.27
Name 2SwitchOnOffAuto Value 39 = 0x27
Description Switches relay 2 between on, off and auto states. This command disables changing relay 2 state by <i>Auto</i> commands in on/off states.
Input no parameters Output no results
(0 bytes)
Name 3Off Value 40 = 0x28
Description Turns relay 3 off and disables changing relay 3 state by <i>Auto</i> commands.
Input no parameters Output no results (0 bytes)



Name	3On	Value	41 = 0x29			
Description	Turns relay 3 on and disables changing					
Input	no parameters	Output	no results			
(0 bytes)	no parameters	(0 bytes)	no results			
Name	3DisableAuto	Value	42 = 0x2A			
Description	Disables changing relay 3 state by Auto	o commands.				
Input	no parameters	Output	no results			
(0 bytes)		(0 bytes)				
Name	3EnableAuto	Value	43 = 0x2B			
Description	Enables changing relay 3 state by Auto	commands.				
Input	no parameters	Output	no results			
(0 bytes)		(0 bytes)				
NT	24 4 055	X7.1	144 0 20			
Name	3AutoOff	Value	44 = 0x2C			
Description	Turns relay 3 off, if it can be changed by <i>Auto</i> commands.					
Input	no parameters	Output	no results			
(0 bytes)		(0 bytes)				
Name	3AutoOn	Value	45 = 0x2D			
Description	Turns relay 3 on, if it can be changed by					
-	, ,	Output	no results			
Input (0 bytes)	no parameters	(0 bytes)	no results			
(0 0) (00)		(0 0) (0)				
Name	3OffDelayOn	Value	46 = 0x2E			
Description	Turns relay 3 off and turns it on again after 30ffOnDelay property. This command disables					
	changing relay 3 state by <i>Auto</i> commands.					
Input	no parameters	Output	no results			
(0 bytes)		(0 bytes)				
NY.	100 P 1 000	X 7 1	47 0 05			
Name	3OnDelayOff	Value	47 = 0x2F			
Description	Turns relay 3 on and turns it off again changing relay 3 state by <i>Auto</i> command		y property. This command disables			
Input	no parameters	Output	no results			
(0 bytes)	F	(0 bytes)				
,						
Name	3SwitchOnOff	Value	48 = 0x30			
Description	Switches relay 3 between on and off st	Switches relay 3 between on and off states. This command disables changing relay 3 state by <i>Auto</i>				
	commands.					
Input	no parameters	Output	no results			
(0 bytes)		(0 bytes)				
Name	3SwitchOnOffAuto	Value	49 = 0x31			
Description	Switches relay 3 between on, off and auto states. This command disables changing relay 3 state by <i>Auto</i> commands in on/off states.					
Input	no parameters	Output	no results			
(0 bytes)		(0 bytes)				



Name	GetState	Value	50 = 0x32	
Description	Returns device state word.			
Input (0 bytes)	no parameters	Output (2 bytes)	Bit0: Reserved. Bit1: Indicates if the output 3 is on. Bit2: Indicates if the output 2 is on. Bit3: Indicates if the output 1 is on. Bit4: Reserved. Bit5: Indicates if the output 3 is on in auto mode. Bit6: Indicates if the output 2 is on in auto mode. Bit7: Indicates if the output 1 is on in auto mode. Bit8: Reserved. Bit9: Indicates if the output 3 is in auto mode. Bit10: Indicates if the output 2 is in auto mode. Bit11: Indicates if the output 1 is in auto mode. Bit11: Indicates if the output 1 is in auto mode. Bit11: Reserved. Bit12: Reserved. Bit13: Reserved. Bit14: Indicates if the device is frozen. Bit15: Reserved.	
Name	ReadEEPROM	Value	0 = 0x00	
Description	Reads data from the device EEPROM.	varue	0 – 000	
Input (2 bytes)	First byte: Address to start reading Second byte: Number of bytes to read (always 1)	Output (3 bytes)	First byte: Address of reading start Second byte: Number of read bytes (1) Third byte: Read data	
Name	WriteEEPROM	Value	1 = 0x01	
Description	Writes data to the device EEPROM.	value	1 – 0x01	
Input (3 bytes)	First byte: Address to start writing Second byte: Number of bytes to write (always 1) Third byte: Data to write	Output (0 bytes)	no results	
Name	SoftResetDevice	Value	4 = 0x04	
Description	Restarts the device.	. 0.00		
Input (0 bytes)	no parameters	Output (0 bytes)	no results	
Name	Freeze	Value	53 = 0x35	
Description	Freezes the device. When the device is	frozen relays stat		
Input (0 bytes)	no parameters	Output (0 bytes)	no results	
Name	Unfreeze	Value	56 = 0x38	
Description	Unfreezes the device. When the device is unfrozen relays act normally.			
Input (0 bytes)	no parameters	Output (0 bytes)	no results	

Name	FreezeAllRelays Broadcast	Value	11 = 0x0B		
Description	If this message is broadcasted and Listen to FreezeAll broadcast bit is set, all relays will be frozen				
	or unfrozen according to the parameter of the message.				
Input	0: Unfreeze	Output	no results		
(1 byte)	1: Freeze	(0 bytes)			

Emergency Switches

Each relay can be connected to an emergency switch that helps to turn relay on/off when the device does not operate correctly. The switch must be connected among Ix and O pins series to a $10\text{K}\Omega$ resistor.

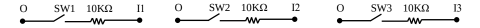


Figure 1- Emergency switches connections

Self-Test Feature

There is a $10\text{K}\Omega$ resistor near O pin on the board (R4). To do a self-test, you must connect its right leg (that is near microcontroller) to GND for a moment. If the module works fine, all relays will be turned on and off consecutive.



Figure 2- Self-Test activation

Troubleshooting

If the module stopped working, first of all, check the module power supply and data connection lines. Then use the self-test feature to ensure the microcontroller and relays working correctly. If the device still not working refer to this section to find the problem. If the problem does not solve, it is recommended to replace the module with a new one and contact *intelHom* service office in your country.

State of all relays do not change:

The device is frozen by *Freeze* command. Send *Unfreeze* command to it.

State of one or more relays do not change:

If you are using, *AutoOn* or *AutoOff* commands send *EnableAuto* command the relay to ensure that it is in auto mode.

One or more relays do not turn off:

If there is an emergency switch for the relay, ensure that the switch must be open.

One or more relays do not turn on:

Energize the relay by connecting the anode of *1N4148* diode beside that relay on the board to *GND*. If the relay does not turn on, it must be replaced with new one.

One or more relays do not turn off:

Send turn off command to the relay and check voltage at two sides of the *1N4148* diode beside that relay. If there is no voltage difference, the relay must be replaced with a new one.

Relays do not work, and the device does not respond to GetState command:

Press the microcontroller down to fasten it in the socket. If the module still not working, try to readdress and reprogram it several times. The problem may be solved.

Relays does not hold their current state after resetting device:

Refer to the next section.

If none of the above solutions solved the problem, just replace the module with a new one.

Maintenance

The current state of relays stores into the microcontroller EEPROM, this will help the module to preserve its last state after resetting or powering off and on. According to *PIC12F683* datasheet EEPROM life is not infinite and after about 10`000`000 write cycles EEPROM block cannot be used anymore. In this case, the modules will stop storing its state. To solve this problem new address (address of fresh EEPROM blocks) must be assigned for storing state variables. To do this follow below steps.

- 1. Ensure that device state will not be saved anymore by changing relays state and resetting device several times.
- 2. Use *ihdw EEPROMRead* command to read current address of state variables. The address of state variables stored into EEPROM at address 0xFC.

00FC01 ← reads 1 byte from address FC

The default value of this byte is 0xFA.

- 3. According to Table 1, you can see that bytes 23-249 are free and can be used for storing state variables, but it is recommended to subtract 2 from current address (because this module has two bytes as state variables) and store it as a new address for state variables. For example, if the current value of byte at position 0xFC is 0xFA store 0xF8 as the new address to EEPROM at position 0xFC.
- 4. To save new value to EEPROM, you must use the *ihdw EEPROMWrite* command.

- 5. Send SoftResetDevice command to the device.
- 6. Send *Unfreeze* command to the device.

Worldwide Sales and Service

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