

	SETTING RECOMMENDATIONS					REMOTE CONTROL	
						SETTING POSSIBLE	
	Sensor Housing Angle						TOSSIBLE
	t t		15°	30°	45°	>45°	
ection area	Heig	7m	8	4	2	1	\checkmark
	ation	5m	6	6	3	1	
	stalla	3.5m	6	5	4	1	
	-= [2.5m	4	4	4	I	
	Sensor Housing Angle 15° 20° 45° $> 46^{\circ}$					>45°	
	ight	7m	1	2	2	1	
	n He	5m	1	2	2	2	\checkmark
	llatio	3.5m	1	2	2	3	
	Insta	2.5m	1	2	2	3	
		Det	ection witho Sensor	ut cross-tr Housing A	affic suppr Angle	ession	
			15°	30°	45°	>45°	
	eight	7m	1	1	1	1	
	on H	5m	1	1	1	1	
ic	allati	3.5m	1	1	1	1	
oss-traffic	Inst	2.5m	1	1	1	1	\checkmark
		Det	ection with o	cross-traff	ic suppressi	ion	
			15°		11gie 45°	<u>\</u> 45°	
	ght	7m	4-7	2-7	2-7	2-7	
	i Hei	5m	4-7	4-7	4-7	4-7	
	latior	3.5m	4-7	4-7	6-7	6-7	
	nstal	2.5m	4-7	6-7	6-7	6-7	
							~
							~
ve once							~
Contact s on detection							✓
	Behaviour Setting]	1	
	More reliable detection of Fast (1) people Fast (2) Reliable vehicle detection Normal (2))			
				"			
	Relia vehi	able differer cles & peop	ntiation betwe	en	Slow (3	3)	
ty of the sensor resses							Х
LED 10s.							\checkmark

Programming the HR-Robus with the Robus-RC Remote Control (分 In the table below indicates default factory settings.)

1/ To enter programming mode, press the 🚆 key on the remote control

2/ When programming mode is entered the RED LED on the sensor flashes slowly (2Hz). If the remote control has been security enabled the RED LED on the sensor flashes fast (5Hz) and expects you to enter a four-digit security code. Once the correct security code has been entered the sensor LED flashes slowly (2Hz)

3/ When one of "Function Keys" as illustrated in the below table is pressed on the remote control the RED LED flashes quickly (5Hz) indicating that a numeric "Setting" value is expected.

4/ Numeric values can then be entered to change the "Setting" of the function selected in 3 above. The GREEN LED will flash the same number of times as the number pressed on the remote control to indicate that the setting has been registered in the sensor. The +/- keys can also be used to increase or decrease some settings as indicated in the table below.

5/ Current settings of any function can be checked by pressing the function key in question followed by the ? Key

6/ To exit programming mode press the 😱 key twice.

Setting a four digit security code for the Robus-RC Remote Control for the first time 1/ Press the akey followed by the key on the remote control. The RED LED on the sensor should flash fast (5Hz)

2/ Enter a four digit security code of your choice and memorise it. The sensor will return to its normal operating state as indicated by the GREEN LED on the sensor.

Changing the four digit security code for the Robus-RC Remote Control 1/ Whilst in programming mode, press the **w** key. The RED LED on the sensor should flash fast (5Hz) indicating that the sensor is waiting for a new four-digit security code to be entered

2/Within 60 seconds enter a new four-digit security code Other Functions

3/ To enter programming mode press the keys on the remote control. The RED LED will flash quickly (5Hz) on the sensor. Enter the security code on the remote control to enter parameterization mode which is indicated by a slow flashing LED (2Hz). If you enter the incorrect security code, the sensor exits programming mode and returns to its normal operating state as indicated by the GREEN LED.

4/ Note: After a sensor power reset, no security code is required to unlock the sensor for 30 minutes.

1/ Locking the IR Interface: Press the key once. The RED LED on the sensor should flash fast (5Hz). Press the "9" key to lock the sensor. The remote control can then only be used within the first 60 seconds after power ON. Note; Whilst in programming mode press followed by "0" to clear the security code or lock -1 (0-1-1 0-

9. PRO	GRAMMABLE	PARAMETERS Using Robu	s-RC Remote Control (Sold Separatel	y) \pm parameters can be adjusted using + and - keys	
FUCTION KEY	FUNCTION	SETTING Number of green LED flashes	DESCRIPTION	SETTING RECOMMENDATIONS	Door Controller
-	Unlock remote control	indicate the setting for each function			
Ox2	Lock remote control		Lock the remote control once programming is finished		
SENS	Sensitivity ±	0 Smallest Detection Area 5 Medium Detection Area ☆ 9 Largest Detection Area	Increase or decrease the size of the detection area	$\begin{array}{c c c c c c c c c c c c c c c c c c c $	
CAR	Vehicle Detection ±	1 Low 2 Medium ☆ 3 High		$\begin{array}{c c c c c c c c c c c c c c c c c c c $	EXAMPLE 3: Door controller when a vehicle approaches an
PER	Human Presence Detection ±	1 Min ☆ 7 Max	When a value of 1 is chosen, cross-traffic suppression is deactivated. When values between 2-7 are chosen, cross-traffic suppression is activated.	Detection without cross-traffic suppression Sensor Housing Angle Sensor Housing Angle The sensor Housing Angle The sensor Housing Angle The sensor Housing Angle The sensor Housing Angle Detection with cross-traffic suppression Sensor Housing Angle The sensor Housi	Door Controller
OCAR	Vehicle Presence Relay	 4 Vehicle forward 5 Vehicle backwards 6 Vehicle forward/backwards 7 Person/vehicle forward 8 Person/vehicle backwards 9 Person/vehicle forwards/backwards 			
OPER	Human Presence Relay	Person forward Person backwards Person forward/backwards Vehicle forward Vehicle backwards Vehicle forwards/backwards			Human Vehicle Presence Relay Presence Rela 11. TROUBLESHOOT
TIME	Relay Hold Time ±	$\begin{array}{cccccccccccccccccccccccccccccccccccc$			No LED lit Door is Detected Remote Control does not respond Person is mistaken for a vehicle Vehicle is mistaken for a person
OUT	Relay	1 N.O. Contact ☆			Object is detected too late
STEP	Contact Responsiveness ±	2 N.C. Contact 1 Fast 2 Normal ☆ 3 Slow		Behaviour Setting More reliable detection of people Fast (1) Reliable vehicle detection Normal (2) Reliable differentiation petween vehicles & people Slow (3)	Object detection is too sensitive Transverse movement of people no False door activations caused by rai < Disclaimer > The manufacturer c 1. Misinterpretation of the installati 2. Damage caused by inappropriate
SET-9	Factory Setting Reset	9 Factory Setting Reset	Reset the sensor to factory settings. The LED flashes GREEN/RED for approximately 10s		4. Losses of business profits, busin
F2	Permanent Relay Activation (To assist with door maintenance) Query the setting for	 Automatic	e		5. Amount of compensation beyond

10. VEHICLE AND HUMAN PRESENCE DETECTION EXPLANATION AND EXAMPLES

etection, Human Presence Detection and Responsiveness functions should also be adjusted as explained in section 8 to ensure detection accuracy. The HR-Robus has two relay outputs as follows: Vehicle Presence Relay: Which can be set to detect a vehicle only or a vehicle/person. Human Presence Relay: Which can be set to detect a vehicle or a person.

EXAMPLE 1: Door controller with only 1 relay input. Vehicle detection only



Connect the Vehicle Presence Relay to the door controller and configure the Vehicle Presence Relay setting to (1) Vehicle forward

Responsiveness should be set to (2) Normal and the Vehicle Detection function should be set as per the table in section 8 of this manual depending on the installation height of the sensor.

with 2 relay input. One set to open the door fully d half-way when a person approaches



Door Controller					
Huma Huma	n Relay	Pres	Vehicle ence R	e Lelay	

Connect the Vehicle Presence Relay and Human Presence Relay to the door ruman Presence Relay to the door controller. Configure the Vehicle Presence Relay setting to (1) "Vehicle Forward". Configure the Human Presence Relay setting to (1) "Person Forward".

Responsiveness should be set to (2) Normal and the Vehicle Detection and Human Presence Detection functions should be set as per the table in section 8 of this manual depending on the installation height of the sensor.

ING **Corrective Action** No power supply connected. Device has malfunctioned Tilt the sensor housing away from the door. Reduce the sensitivity setting. Increase Responsiveness. Increase Human Presence Detection. Device is locked. Cycle power to the sensor, the sensor can now be configured without a code for 30 minutes. Remote Control batteries are dead. Increase the vehicle detection properties. Increase Responsiveness. If only vehicles are to be detected then reduce the sensitivity setting. Lower the vehicle detection properties. Increase Responsiveness Reduce Responsiveness. Increase sensitivity Increase Responsiveness. Reduce sensitivity Increase human-presence detection detected n, vibrations etc. Increase Responsiveness. Increase human presence detection, reduce sensitivity annot be held responsible for below on instructions, miss connection, negligence, sensor modification and inappropriate installation. transportation. fire, pollution, abnormal voltage, earthquake, thunderstorm, wind, floods and other acts of providence. ess interruptions, business information losses and other financial losses caused by using the sensor or malfunction of the sensor. selling price in all cases.

The HR-Robus can distinguish between the detection of human and vehicular traffic. This distinction is dependent on the connection and settings of the Vehicle and Human presence relays. Vehicle

EXAMPLE 2: Door controller with 2 relay input. One to activate the industrial









Connect the Vehicle Presence Relay and

Responsiveness should be set to (2) Normal and the Vehicle Detection and Human Presence Detection functions should be set as per the table in section 8 of this manual depending on the installation height of the sensor.



For More Information - Tel: +61 7 3205 1123 Email: info@rotech.com.au Web: www.rotech.com.au

Programming the HR-Robus with the Robus-RC Remote Control 🦷 🛠 In the table below indicates default factory settings.) - ENGLISH

1/ To enter programming mode, press the 🔐 keys on the remote control.

2/ When programming mode is entered the RED LED on the sensor flashes slowly (2Hz). If the remote control has been security enabled the RED LED on the sensor flashes fast (5Hz) and expects you to enter a four-digit security code. Once the correct security code has been entered the sensor LED flashes slowly (2Hz)

3/ When one of "Function Keys" as illustrated in the below table is pressed on the remote control the RED LED flashes quickly (5Hz) indicating that a numeric "Setting" value is expected.

4/ Numeric values can then be entered to change the "Setting" of the function selected in 3 above. The GREEN LED will flash the same number of times as the number pressed on the remote control to indicate that the setting has been registered in the sensor. The +/- keys can also be used to increase or decrease some settings as indicated in the table below.

5/ Current settings of any function can be checked by pressing the function key in question followed by the ? Key

6/ To exit programming mode press the in key twice.

Setting a four digit security code for the Robus-RC Remote Control for the first time

1/ Press the a key followed by the key on the remote control. The RED LED on the sensor should flash fast (5Hz).

2/ Enter a four digit security code of your choice and memorise it. The sensor will return to its normal operating state as indicated by the GREEN LED on the sensor.

3/ To enter programming mode press the keys on the remote control. The RED LED will flash quickly (5Hz) on the sensor. Enter the security code on the remote control to enter parameterization mode which is indicated by a slow flashing LED (2Hz). If you enter the incorrect security code, the sensor exits programming mode and returns to its normal operating state as indicated by the GREEN LED.

4/ Note: After a sensor power reset, no security code is required to unlock the sensor for 30 minutes

Changing the four digit security code for the Robus-RC Remote Control 1/ Whilst in programming mode, press the a key. The RED LED on the sensor should flash fast (5Hz) indicating that the sensor is waiting for a new four-digit security code to be entered. 2/Within 60 seconds enter a new four-digit security code

Other Functions

1 Locking the IR Interface: Press the key once. The RED LED on the sensor should flash fast (5Hz). Press the "9" key to lock the sensor. The remote control can then only be used within the first 60 seconds after power ON.

Note; Whilst in programming mode press in followed by "0" to clear the security code or lock

I NOOI		ANAMETERS Using KUDUS-N	C Kemble Control (Bold Separatery)	- parameters can be aujusted using + and - keys
FUCTION KEY	FUNCTION	SETTING Number of green LED flashes indicate the setting for each function	DESCRIPTION	SETTING RECOMMENDATIONS
9	Unlock remote control		Unlock remote control to begin sensor programming	
🗑 x 2	Lock remote control		Lock the remote control once programming is finished	
SENS	Sensitivity ±	0 Smallest Detection Area 5. Medium Detection Area が 9 Largest Detection Area	Increase or decrease the size of the detection area	$\begin{array}{c c c c c c c c c c c c c c c c c c c $
CAR	Vehicle Detection ±	1 Low 2 Medium ☆ 3 High		$\begin{array}{c c c c c c c c c c c c c c c c c c c $
PER	Human Presence Detection ±	1 Min ☆ 7 Max	When a value of 1 is chosen, cross-traffic suppression is deactivated. When values between 2-7 are chosen, cross-traffic suppression is activated.	$\begin{array}{c c c c c c c c c c c c c c c c c c c $
OCAR	Vehicle Presence Relay	 4 Vehicle forward X 5 Vehicle backwards 6 Vehicle forward/backwards 7 Person/vehicle forward 8 Person/vehicle backwards 9 Person/vehicle forwards/backwards 		
OPER	Human Presence Relay	 Person forward Person backwards Person forward/backwards Vehicle forward Vehicle backwards Vehicle forwards/backwards 		
TIME	Relay Hold Time ±	$\begin{array}{cccccccccccccccccccccccccccccccccccc$		
OUT	Relay	1 N.O. Contact \bigstar		
STEP	Responsiveness ±	1 Fast 2 Normal 🔀 3 Slow		Behaviour Setting More reliable detection of people Fast (1) Reliable vehicle detection Normal (2) Reliable differentiation between vehicles & people Slow (3)
SET-9	Factory Setting Reset	9 Factory Setting Reset	Reset the sensor to factory settings. The LED flashes GREEN/RED for approximately 10s	
F2	Permanent Relay Activation (To assist with door maintenance)	 Automatic ☆ Vehicle + Human relay permanently active Vehicle relay only permanently active Human relay only permanently active Vehicle + Human relay permanently inactive 		
?	Query the setting for a function			