# **16 Function with IP Transmitter**

### SYSTEM PART NUMBER

92216

16 Function Receiver, with Master + 10 Function IP Transmitter



# **REPLACEMENT TRANSMITTER**

92216TX - 16 Function Standard Transmitter REPLACEMENT RECEIVER 9216RX - 16 Function Receiver

# CONTENTS

- 1 x Receiver
- 1 x IP Transmitter
- **1 x** Lanyard
- 1 x Instructions

## TRANSMITTER SPECIFICATION

ABS

16

Tactile Dome on PCB Keypad

Pockets for printed text or image insertion

#### ENCLOSURE

Material Switch Type Functions Identification

RF

Modulation Frequency Channels Channel Selection Technology Temperature Range

Range Aerial Transmitted power

#### POWER

Batteries Quiescent Current Current Transmitting

#### PROTECTION

IP Rating Registration codes

#### INDICATOR

Type Off Slow flash On Fast flash

COMPLIANCE FCC

IC

2-GFSK. Gaussian Frequency Shift Keying 433.050 MHz to 434.790 MHz 1 Fixed Hand-held Transmitter  $-10^{\circ}$  C to +  $40^{\circ}$  C ( $13^{\circ}$  F to +  $104^{\circ}$  F). Use Lithium for lower temperatures 60m (200ft) Internal – printed on PCB 1mW Typical

4 x AAA Alkaline Manganese in holder (6 Volts) 15μΑ 20mA

65 Over 16 million

1 x Red LED Transmitter is OFF and in standby mode Transmitter is ON and ready for use (The SET Button has been pressed and released) Transmitting (A STOP, SET or Function Button is being pressed) Transmitting – Indication that the battery will need replacing soon

FCC CFR 47-part 15.231 433.9MHz

Directive 2011/65/EU

ISED RSS-210 Issue 8 433.9MHz

RoHS

# **RECEIVER SPECIFICATION**

#### ELECTRICAL

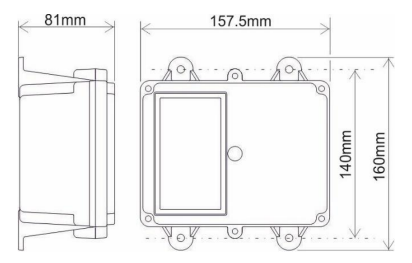
 Voltage Nominal
 12/24V DC

 Voltage Min/Max
 8 to 36V DC

 Switch Type
 MOSFET (Positive Switching)

25			
RF		The second s	
Modulation	2-GFSK. Gaussian Frequency Shift Keying		
Frequency	433.050 MHz to 434.790 MHz		
		ИНz— 927.975 MHz	
Channels	32		
Channel Selection	Fixed		
	Channel hopping		
Technology	Fixed Receiver		
Temperature Range	$-40^{\circ}$ C to + $80^{\circ}$ C ( $-40^{\circ}$ F to + $176^{\circ}$ F).		
	-40 C to + 80 C (-40 F to + 176 F). 60m (200ft)		
Range	0011 (200	ιτ.)	
CURRENT CAPACITY			
FET Rating	10A		
System Rating	10A		
Quiescent Current	31mA 12V/ 17mA 24V on Standby (Not SET)		
Overload Protection	10A	(Auto Shutdown)	
AERIAL			
Internal Antenna	Yes	Supplied and fitted	
External Antenna	Optional	AC9860/ AC9861/ AC9862/ AC9863 & AC9869 – order separately	
OUTPUTS			
Master	Yes	Parallel or Continuous	
Function	16	Supply to Receiver is switched	
runction	10	Supply to receiver is switched	
CONFIGURATION			
RS232 Programming	Yes	For programming interlocks, push/push latch, parallel master inhibit, timeout, channel timeout delay,	
to users' requirements	163	master on delay, radio button de-latching and output allocation.	
to users requirements		master on delay, radio button de-latching and output anotation.	
DEDEODMANICE			
PERFORMANCE Simultaneous Outputs	Yes	Programable (Modify through configuration)	
Instant TX response	Yes	Programable (Modify through configuration)	
DIACNOSTICS			
DIAGNOSTICS	Vo-	Confirm F. Volto, FFT, Foult and all Outputs	
LED's	Yes	Confirm 5 Volts, SET, Fault and all Outputs.	
DEATERTION			
PROTECTION	N	Discharge textile and the texts	
Back EMF	Yes	Diode protection on all outputs	
Registration codes	Yes	Over 16 million	
STOP Connection	Yes	Internal Emergency Stop Connection	
WIRING	Nic	Uses Demost	
Wiring Loom	No	Upon Request	
Cable Gland	Yes	Supplied (Not fitted)	
Connections		Screw terminal into plug and socket on PCB, for easy "swap out"	

# ENCLOSURE



Weight Lid Base Breather Mounting Fixings IP Rating 0.5 lbs (335gms) Clear PC/FR V0 and UV stabilised Black PC V0 and UV stabilised Gortex fitted in base 4 external lugs 5mm (3/16") not supplied IP55

92 Series			0	9	0
BUILD SPECIFICATION TABLE FOR MODELS IN THIS RANGE			9221(	9221	92220
Ident	Legend	Connection	01	O	O
	+-	Positive, Negative,	S	S	S
	M, F1, F2, F3	Master F1, F2 and F3	S	S	S
	F4, F5, F6, F7	F4, F5, F6 & F7	S	S	S
	F8, F9 & F10	F8, F9 & F10	S	S	S
	F11, F12, F13, F14	F11, F12, F13 & F14		S	S
	F15, F16	F15 & F16		S	S
	F17, F18, F19, F20	F17, F18, F19 and F20			S
	S+, S-	Safety Solenoid S+ and S-	S	S	S
	STOP, 0Volts	STOP connections	S	S	S
	ANT	Internal Antenna	S	S	S
		SMA (external antenna)	S	S	S
LK1	LK1	Master - Parallel	С	С	С
LK2	LK2	Master - Continuous	С	С	С
	RS232	RS232	S	S	S
		9863 Antenna with 3 metre cable	S	S	S

S = Standard. C = Customer configured (see "Factory Settings").

+	Positive 8-36V supply
-	Negative 0 Volts
F1 to F16	Outputs to F1 through F16
Μ	Master Output
STOP -	STOP, when grounded shuts down the Receiver
S+ S-	Master Secondary for Safety solenoid connections etc.
ANT	Blade connector for internal antenna
SMA	Aerial connection for optional external antenna (internal antenna must be removed)
LK1	Master Selection by Jumper (Parallel)
LK2	Master Selection by Jumper (Continuous)
Factory Settings	418/915MHz configured Parallel, 433.92MHz configured Continuous
RS232	RS232 for Wired Remote and interface to access special programmes

#### COMPLIANCE

REG 10	EC Type-approval mark E11 037601 EC Type-approval No: e11/72/245*2009/19*7601*00
FCC	FCC CFR 47 Part 15.109 433.050MHz to 434.790MHz FCC CFR 47 Part 15.109 902.025MHz to 927.975MHz
IC	ICES-003 Issue 6. 433.050MHz to 434.790MHz ICES-003 Issue 6. 902.025MHz to 927.975MHz
CE	RED Directive ETSI EN 300 220-2 v3.2. ETSI EN 300 220-1 v3.1.1. ETSI EN 301 489-17 V3.1.1, ETSI EN 301 489-1 V2.1.1 433.050MHz to 434.790MHz
Australia/NZ	ETSI EN 300 220-2 v3.2.1 ETSI EN 301 489-1 V2.1.1 433.050MHz to 434.790MHz 915.025MHz to 927.975MHz
RoHS	Directive 2011/65/EU

# **RECEIVER PCB – Component Side**

This is viewable through the clear lid of the Receiver.

LED's are visible for confirmation that the system is operating correctly.

These are: -

+5V	Power Supply OK
SET	Receiver operational
Fault	Flashes for 20 seconds At "power up" Tx coding window open
Fault	ON = Current overload

LED's F1 to F20 and M ON when there is an output