# FO

## **Technical Specification**

Quantity

2



#### Product Code: ECSPK3A

**Description:** 

Smart Security Alarm Kit with Hub, 3x PIRs, 2x Door Contacts, 2x Remote Fobs, Keypad & Solar Powered Siren



Component 1	Quantity	Component 2
ECSPHB - Smart Alarm Hub with Batte	ery Backup 1	ECSPPIR - Smart
General Information		General Inform
Dimensions (mm	) 109.5 x 109.5 x 40	Di
Finish	N White	Bracket Di
Materials	s ABS	
Mounting	J Surface	
Available Operations	Home/Arm/Disarm/SOS	
Sounder Output (dB	95	Transmission fr
Maximum Devices	<b>3</b> 2	Operating
Transmission Frequency (MHz	) 433	Power C
Weight (Kg	0.25	
Supply & Power		
Operating Voltage (V D	<b>C)</b> 12	_
Power Consumption (	A) 1	
Battery Specification	on 7.4V 600mAh Lithium Polymer	· · · · ·
Power Reserve 8 Hours (Approx.)		Operating To
Transmission		Relative Humidity
Router Transmission Frequency (GH	z) 2.4 (IEEE 802.11 b/g/n)	
Router Transmission Range (n	<b>n)</b> 150	
Auxillary		_
GSM Yes	(Full-size SIM Card)	
GSM Frequency (MHz) 850	, 900, 1800 & 1900	

ECSPPIR - Smart Security PIR	3
General Information	
Dimensions (mm)	107 x 53 x 32
Bracket Dimensions (mm)	52 x 30 x 26.5
Finish	White
Mounting	Surface
PIR Range (m)	8
Transmission frequency (MHz)	433
Operating Voltage (V DC)	3
Power Consumption (A)	0.0095
Battery Type	AA (LR06) x 3
Power Reserve	12 Months (Approx.)
Zone Types	Normal Sensor/24h mode/Delay mode/ Home mode/24h mute sensor/Home delay mode
Operating Temperature (°C)	-10 to 55
Relative Humidity Resistance (%)	<80 (non-condensing)
Weight (Kg)	0.046

Component 3
ECSPCT - Smart Door / Window Contact Sensor
General Information

Operating Temperature (°C) -10 to 55

Environment

General Information		
Dimensions (mm)	55.7 x 30.3 x 16	
Finish	White	
Materials	ABS	
Mounting	Surface	
Magnet Dimensions (mm)	25 x 10 x 9	
Transmission Frequency (MHz)	433	
Operating Voltage (V DC)	3	
Power Consumption (A)	0.015	
Battery Type	CR2477	
Power Reserve	12 Months (Approx.)	
Zone Types	Normal Sensor/24h mode/Delay mode/Home mode/24h mute sensor/ Home delay mode	
Operating Temperature (°C)	-10 to 55	
Relative Humidity Resistance (%)	<80 (non-condensing)	
Weight (Kg)	0.2	

Component 4	Quantity			
ECSPRC - Smart Alarm Remote Contro	2			
General Information				
Dimensions (mm)	57 x 31 x 11			
Finish	Black			
Materials	ABS			
Available Operations	Home/Arm/Disarm/SOS			
Transmission Frequency (MHz)	433			
Operating Voltage (V DC)	3			
Battery Type	CR 2025			
Power Consumption (mA)	<7			
Power Reserve	12 Months (Approx.)			
Operating Temperature (°C)	-10 to 55			
Relative Humidity Resistance (%)	<80 (non-condensing)			
Weight (Kg)	0.02			



Unit 7 Target Park, Shawbank Road, Lakeside, Redditch B98 8YN United Kingdom **T:** +44 (0)1527 515150 | **F:** +44 (0)1527 515143 E: info@espuk.com | W: espuk.com

## Fort

## **Technical Specification**

### Product Code: ECSPK3A

**Description:** Smart Security Alarm Kit with Hub, 3x PIRs, 2x Door Contacts, 2x Remote Fobs, Keypad & Solar Powered Siren

Component 5	Quantity	Component 6	Quantity
CP-ECSPKY - Smart Alarm Keypad	1	CP-ECSPEXS - Smart External Siren Sola	ar Powered 1
General Information		General Information	
Dimensions (mm)	135 x 90 x 15	Dimensions (mm)	162 x 182 x 65
Finish	White	Finish	White/Red
Materials	ABS	Materials	ABS
Mounting	Surface	Mounting	Surface
Available Operations	Home/Disarm/SOS	Sounder Output (dB)	100
ob Reader Operating Frequency (KHz)	125	Transmission Frequency (MHz)	433
Fob Reader Operating Distance (mm)	<50	Transmission Distance	100 (open field)
PIN length	6 for Administration, 4 for User	Power Consumption (A)	0.200
Backlight	Keys (Blue LED's)	Primary Power Source	Solar
Tamper Facility	Yes	Power Reserve	44 Hours (Approx.)
Status Indication	Green LED	Battery Specification	3.7V 2200 mAh 18650 Lithium-ior
Transmission Frequency (MHz)	433		(Rechargeable)
Transmission Distance	80 (open field)	Ingress Protection	IP44
Operating Voltage (V DC)	4.5	Operating Temperature (°C)	-10 to 55
Power Consumption (A)	0.06	Relative Humidity Resistance (%)	<80 (non-condensing)
Battery Type	AAA (LR03) x 3	Weight (Kg)	0.65
Power Reserve	12 Months (Approx.)		
Maximum Capacity	2; 1 User code, 1 Administration		
Operating Temperature (°C)			
Relative Humidity Resistance (%)			
Weight (Kg)			



ore GROUP