

EMC TEST CERTIFICATE YORK EMC SERVICES Ltd 46 WAVERLEY ROAD BEECHES INDUSTRIAL ESTATE YATE, BRISTOL BS37 5QT TEL: +44 (0)1454 326 998 FAX: +44 (0)1454 326 930 UKAS Testing Number 1574

Issued to: -	Bull Products Ltd		Order No.5203	Order No.5203
	Beacon House, 4 Beaco	n Road		
	Rotherwas Industrial Est	tate		
	Hereford, HR2 6JF			
Electromagnetic Com	natibility Test/s wore per	formed on the apparat	us as dotailad:	
	CYCNUS 434 Alarm Sv	stom. The product is a	fire alarm system, which is able to link units	s as uetaileu
Description	wirelessly (868MHz) inte	anded for use principal	v on construction sites. The units provided	on construction sites. The units provided
Description	for test were production	items however they we	re not individually identified by serial numbe	a not individually identified by serial number
	CYG14-GSM/GPRS – Cv	anus Fire Control Panel v	vith GSM/GPRS Remote Link.	th GSM/GPRS Remote Link.
	CYG24PIR – Cygnus fire			
	CYG2F4PIR – Cygnus fire			
Model numbers	CYG24/85DBPIR – Cygnu			
provided for test	CYG34LPIR – Cygnus Lit			
	CYG44LPIR – Cygnus Lit			
	CYG54PIR – Cygnus Firs			
	Type 2240 Measet for			
	CXC14 Cycpus Eire Co			
	CYG24 - Cygnus Fire Cal	II Point Δlarm		
	CYG24I = Cygnus Fire Ca	all Point Alarm with Lithiu	m Battery	) Battery
	CYG24/85DB – Cygnus F	No Beacon)		
Model numbers not	CYG24/85DBL – Cygnus			
provided for test but	CYG2F4 – Cygnus Fire C			
available as options	CYG2F4L – Cygnus Fire (			
	CYG34L – Cygnus Heat E	Detector with Lithium Batt	ery	ý.
	CYG44L – Cygnus Smoke	e Detector with Lithium Ba	attery	tery
	CYC54 – Cygnus First Ald			
	CYGIOU4I = Cygnus First A			
Configuration/	Mode 1: Battery powered	d. Detector active no al	arm	rm
Mode of Operation	Mode 2: Battery powered	d. Alarm detected, sour	ider active	er active
	Mode 3: Battery powered	d with charger on. Dete	ctor active, no alarm	or active, no alarm
	Mode4: Battery powered	with charger on. Alarm	detected, sounder active	detected, sounder active
Date received	20/04/2015	Date Tested	20/04/2015 to 31/04/2015	20/04/2015 to 31/04/2015

Certificate No: -	B1700TC1	Job No: -	B2056-3	Date: -	31/04/2015	Page 1 of 4
PDF copy						
Tested by: -			Appro	oved signate	ory: -	
		Floorat	label			a. Dace
		Senior Test Te	B Patel chnician			A Dace BA, iNCE Principal Engineer
The Copyrigh	nt in this certificate is bi	s vested in York ut reproduction o	EMC Services Ltd. If any extract is ex	The Certificat pressly forbido	e may be reproduced len.	in its entirety
						EMC FORM Issue 1







York EMC Services Ltd Market Square UNIVERSITY of York Heslington York YO10 5DD UK

 York EMC Services Ltd
 T: +44 (0)1904 324440

 Market Square
 F: +44 (0)1904 324434

 UNIVERSITY of Jork
 E: enquiry@yorkemc.co.uk

www.yorkemc.co.uk Registered in England and Wales Company Reg No. 6048589 VAT Reg No. 647 2055 41

Specification/s	EN 301 489-3 V1.6.1 Product Standard	Electromagnetic compatibility and radio spectrum matters (ERM): Electromagnetic compatibility (EMC) standard for radio equipment and services, Part 3: Specific conditions for short range devices operating on frequencies between 9kHz & 40GHz
	EN 301 489-7 V1.3.1 Product Standard	Electromagnetic compatibility and radio spectrum matters (ERM): Electromagnetic compatibility (EMC) standard for radio equipment and services, Part 7: Specific conditions for mobile and portable radio and ancillary equipment of digital cellular radio telecommunications systems (GSM and DCS) (Not UKAS accredited)
	EN 301 489-1 V1.9.2 Reference Standard	Electromagnetic compatibility and radio spectrum matters (ERM): Electromagnetic compatibility(EMC) standard for radio equipment and services, Part 1: Common technical requirements
	EN61000-6-4:2007 Generic Standard	Electromagnetic compatibility (EMC) - Part 6-4: Generic standards — Emission standard for industrial environments
	EN50130-4:2011 Product Standard	Alarm systems – Part 4: Electromagnetic compatibility – Product family standard: Immunity requirements for components for fire, intruder and social alarm systems.

# The apparatus to which this certificate relates was tested against the above specifications. Full results are retained on file at the EMC Test Centre, Yate, Bristol. The apparatus was found to be compliant to the above specifications subject to the following conditions:

#### UKAS Accreditation

Tests marked "Not UKAS Accredited" in this certificate are not included in the UKAS Accreditation Schedule for our laboratory. Opinions and interpretations expressed herein are outside the scope of UKAS Accreditation.

#### EUT Submitted

These results apply only to the particular EUT submitted, in the configuration used and in the mode of operation tested.

EN 301 489-3 V1.6.1 Electromagnetic compatibility and Radio spectrum Matters (ERM): Electromagnetic Compatibility (EMC) standard for radio equipment and services; Part 3: Specific conditions for short range devices operating on frequencies between 9kHz and 40GHz

EN 301 489-7 V1.3.1 Electromagnetic compatibility and radio spectrum matters (ERM): Electromagnetic compatibility (EMC) standard for radio equipment and services, Part 7: Specific conditions for mobile and portable radio and ancillary equipment of digital cellular radio telecommunications systems (GSM and DCS) (Not UKAS accredited)

	Required?	Level	Result
EN301 489-1 v1.9.2 Table 1 and clause 8.4 Conducted Emissions EN55022:2010 Limits and Methods of Measurement of Radio Interference Characteristics of Information Technology Equipment.	Yes	Conducted emissions Class B, 150kHz to 30MHz Power lines	Pass
EN301 489-1 v1.9.2 Table 1 and clause 8.2 Radiated Emissions EN55022:2010 Limits and Methods of Measurement of Radio Interference Characteristics of Information Technology Equipment.	No	Radiated emissions Class B 30MHz to 1000MHz Applies to ancillary equipment only The requirements have been covered by the radio spurious emission tests of EN 300-220-2 which takes precedence	N/A
EN61000-3-2: 2006 +A1 +A2 Part 3-2: Limits – Limits for harmonic current emissions (equipment input current up to and including 16A per phase)	Yes	Class A	Pass
EN61000-3-3: 2013 Part 3-3: Limits – Limitation of voltage changes, voltage fluctuations and flicker in public low-voltage supply systems, for equipment with rated current < 16A per phase and not subject to conditional connection.	Yes	Plt/dmax	Pass

Certificate No: -	B1701TC1	Job No: -	B2057-3	Date: -	30/04/2015	Page 2 of 4

EN 301 489-3 V1.6.1 Electromagnetic compatibility and Radio spectrum Matters (ERM): Electromagnetic Compatibility (EMC) standard for radio equipment and services; Part 3: Specific conditions for short range devices operating on frequencies between 9kHz and 40GHz

EN 301 489-7 V1.3.1 Electromagnetic compatibility and radio spectrum matters (ERM): Electromagnetic compatibility (EMC) standard for radio equipment and services, Part 7: Specific conditions for mobile and portable radio and ancillary equipment of digital cellular radio telecommunications systems (GSM and DCS) (Not UKAS accredited)

	Required?	Level	Result
EN 301 489-1 V1.9.2 Table 2 and clause 9.2 EN61000-4-2:2009	Yes	±8kV Air Discharge ±4kV Contact Discharge	Pass
(IEC 61000-4-2008) Electromagnetic Compatibility (EMC)			
Part 4-2 Testing and measurement techniques -			
Electrostatic discharge immunity test		Tested as part of EN 50130-4:2011	
EN 301 489-1 V1.9.2 Table 2 and clause 9.3,	Yes	3V/m	Pass
EN61000-4-3:2006 +A1 +A2		80MHz-1000MHz	
(IEC 61000-4-3:2006 +A1 +A2)		1400MHz – 2700MHz	
Electromagnetic Compatibility (EMC)		80% 1kHz AM	
Part 4-3. Testing and measurement techniques –			
Radiated, radio frequency, electromagnetic field		Tostod as part of EN 50130 4:2011	
FN 301 489-1 V/1 9 2 Table 2 and clause 9 4	Ves	14V input as power port	Deee
EN61000-4-4:2012	100	5kHz repetition frequency	Pass
(IEC 61000-4-4:2012)			
Electromagnetic Compatibility (EMC)			
Part 4-4. Testing and measurement techniques –			
Electrical fast transient/burst immunity test			
EN 301 489-1 V1.9.2 Table 2 and clause 9.8	Yes	$\pm$ 1kV, 1.2/50 input ac power port,	Pass
EN61000-4-5:2006		line to line	
(IEC 01000-4-5.2005) Electromagnetic Compatibility (EMC)		±2kV, 1.2/50 input ac power port,	
Part 4-5 Testing and measurement techniques		line to earth	
Section 5. Surge immunity test.		Tested as part of EN 50130-4 2011	
EN 301 489-1 V1 9 2 Table 2 and clause 9 5	Yes	3Vrms input ac power port	Page
EN61000-4-6:2009		0.15-80MHz	F 855
(IEC EN61000-4-6:2008)		1kHz 80% AM	
Electromagnetic Compatibility (EMC)			
Part 4-6. Testing and measurement techniques -			
Immunity to conducted disturbances induced by			
radio frequency fields.	Maria	Tested as part of EN 50130-4:2011	
EN 301 489-1 V1.9.2 Table 2 and clause 9.7	Yes	0% residual voltage for 0.5 cycle	Pass
EINO 1000-4-11:2004 (IEC 61000-4-11:2004)		0% residual voltage for 1 cycle	
Electromagnetic Compatibility (EMC)		70% residual voltage for 25 cycles	
Part 4-11 Voltage dips, short interruptions and		0% residual voltage for 250 cycles	
voltage variations immunity tests		input ac power port,	

### EN61000-6-4:2007 Electromagnetic compatibility (EMC) - Part 6-4: Generic standards — Emission standard for industrial environments

Note: EN61000-6-4 references dated basic standards. Standards with amendments have been used during testing as indicated below

Consisting of;	Required?	Level	Result
EN55016-2-1:2004 +A1	Yes	Class A	Pass
Specification for radio disturbance and immunity		(EN55011)	
measuring apparatus and methods - Part 2-1:		Tested as part of	
Methods of measurement of disturbances and		EN301 489-1 and Class B Limits	
immunity – Conducted disturbance measurements		applied	

Certificate No: -	B1701TC1	Job No: -	B2057-3	Date: -	30/04/2015	Page 3 of 4

EN55022:2010 (CISPR22) Limits and Methods of Measurement of Radio Interference Characteristics of Information Technology Equipment.	No	Class A No telecom ports	N/A
EN55016-2-3:2010 Specification for radio disturbance and immunity measuring apparatus and methods - Part 2-3: Methods of measurement of disturbances and immunity – Radiated disturbance measurement	Yes	Class A (30-6000MHz) (EN55011)	Pass

## EN50130-4: 2011 Alarm systems - Part 4: Electromagnetic compatibility — Product family standard: Immunity requirements for components of fire, intruder and social alarm systems

Note: EN50130-4: 2011 references dated basic standards. Standards with amendments have been used during testing as indicated below

EN61000-4-2: 2009 (IEC 61000-4-2008) Electromagnetic Compatibility (EMC) Part 4-2: Testing and measurement techniques - Electrostatic discharge immunity test.Yes±8kV air discharge ±6kV contact dischargePassEN61000-4-3: 2002 + A1 + A2 (IEC 61000-4-3: 2006 +A1 +A2)Yes10V/mPassElectromagnetic Compatibility (EMC) Part 4-3: Testing and measurement techniques - Radiated, radio-frequency, electromagnetic field immunity testYes10V/mPassEN61000-4-4: 2012 (IEC 61000-4-4: 2012)Yes10V/mPassElectromagnetic Compatibility (EMC) Part 4-3: Testing and measurement techniques - Radiated, radio-frequency, electromagnetic field immunity testYes±2kV input ac power port, 100kHz repetition frequencyPassElectromagnetic Compatibility (EMC) Part 4-4: Testing and measurement techniques - Electromagnetic Compatibility (EMC) Part 4-4: Testing and measurement techniques - Electrical fast transient/burst immunity testYes±2kV input ac power port, 100kHz repetition frequencyPass
(IEC 61000-4-2008) Electromagnetic Compatibility (EMC) Part 4-2: Testing and measurement techniques - Electrostatic discharge immunity test.±6kV contact dischargeEN61000-4-3: 2002 + A1 + A2 (IEC 61000-4-3: 2006 +A1 +A2) Electromagnetic Compatibility (EMC) Part 4-3: Testing and measurement techniques - Radiated, radio-frequency, electromagnetic field immunity testYes10V/m 80MHz to 2700MHz 1kHz 80% AM 10V/mPassEN61000-4-4: 2012 (IEC 61000-4-4: 2012) Electromagnetic Compatibility (EMC) Part 4-3: Testing and measurement techniques - EN61000-4-4: 2012) Electromagnetic Compatibility (EMC) Part 4-4: Testing and measurement techniques - Electromagnetic Compatibility (EMC) Part 4-4: Testing and measurement techniques - Electrical fast transient/burst immunity testYes41M 4 0/50 in the measurement in Dasa
Electromagnetic Compatibility (EMC) Part 4-2: Testing and measurement techniques - Electrostatic discharge immunity test.Yes10V/mPassEN61000-4-3: 2002 + A1 + A2 (IEC 61000-4-3: 2006 + A1 + A2) Electromagnetic Compatibility (EMC) Part 4-3: Testing and measurement techniques - Radiated, radio-frequency, electromagnetic field immunity testYes10V/mPassEN61000-4-4: 2012 (IEC 61000-4-4: 2012) Electromagnetic Compatibility (EMC) Part 4-3: Testing and measurement techniques - Electromagnetic Compatibility (EMC) Part 4-4: Testing and measurement techniques - Electromagnetic Compatibility (EMC) Part 4-4: Testing and measurement techniques - Electromagnetic Compatibility (EMC) Part 4-4: Testing and measurement techniques - Electrical fast transient/burst immunity testYes±2kV input ac power port, 100kHz repetition frequencyPass
Part 4-2: Testing and measurement techniques - Electrostatic discharge immunity test.Yes10V/mPassEN61000-4-3: 2002 + A1 + A2 (IEC 61000-4-3:2006 +A1 +A2) Electromagnetic Compatibility (EMC) Part 4-3: Testing and measurement techniques - Radiated, radio-frequency, electromagnetic field immunity testYes10V/mPassEN61000-4-4: 2012 (IEC 61000-4-4: 2012) Electromagnetic Compatibility (EMC) Part 4-4: Testing and measurement techniques - Electromagnetic Compatibility (EMC) Part 4-4: Testing and measurement techniques - Electromagnetic Compatibility (EMC) Part 4-4: Testing and measurement techniques - Electrical fast transient/burst immunity testYes±2kV input ac power port, 100kHz repetition frequencyPass
Electrostatic discharge immunity test.Yes10V/mPassEN61000-4-3: 2002 + A1 + A2Yes10V/mPass(IEC 61000-4-3:2006 +A1 +A2)80MHz to 2700MHz1kHz 80% AMElectromagnetic Compatibility (EMC)1kHz 80% AM10V/mPart 4-3: Testing and measurement techniques - Radiated, radio-frequency, electromagnetic field immunity test10V/mEN61000-4-4: 2012Yes±2kV input ac power port, 100kHz repetition frequencyPassElectromagnetic Compatibility (EMC)Yes±2kV input ac power port, 100kHz repetition frequencyPass
EN61000-4-3: 2002 + A1 + A2Yes10V/mPass(IEC 61000-4-3:2006 +A1 +A2)S0MHz to 2700MHz1kHz 80% AMElectromagnetic Compatibility (EMC)1kHz 80% AM10V/mPart 4-3: Testing and measurement techniques - Radiated, radio-frequency, electromagnetic field immunity test10V/mEN61000-4-4: 2012Yes±2kV input ac power port, 100kHz repetition frequencyElectromagnetic Compatibility (EMC) Part 4-4: Testing and measurement techniques - Electrical fast transient/burst immunity testYes±2kV input ac power port, 100kHz repetition frequency
(IEC 61000-4-3:2006 +A1 +A2)80MHz to 2700MHzElectromagnetic Compatibility (EMC)1kHz 80% AMPart 4-3: Testing and measurement techniques - Radiated, radio-frequency, electromagnetic field immunity test10V/mEN61000-4-4: 2012Yes±2kV input ac power port, 100kHz repetition frequencyElectromagnetic Compatibility (EMC) Part 4-4: Testing and measurement techniques - Electrical fast transient/burst immunity testYes±2kV input ac power port, 100kHz repetition frequency
Electromagnetic Compatibility (EMC) Part 4-3: Testing and measurement techniques - Radiated, radio-frequency, electromagnetic field immunity test1kHz 80% AM 10V/m 80MHz to 2700MHz 1Hz 50% PMEN61000-4-4: 2012 (IEC 61000-4-4:2012) Electromagnetic Compatibility (EMC) Part 4-4: Testing and measurement techniques - Electrical fast transient/burst immunity testYes±2kV input ac power port, 100kHz repetition frequencyPass
Part 4-3: Testing and measurement techniques - Radiated, radio-frequency, electromagnetic field immunity test       10V/m         EN61000-4-4: 2012       80MHz to 2700MHz         EN61000-4-4: 2012       Yes         ±2kV input ac power port, 100kHz repetition frequency       Pass         Electromagnetic Compatibility (EMC)       100kHz repetition frequency         Part 4-4: Testing and measurement techniques - Electrical fast transient/burst immunity test       Yes       41V( 4.0/50 inclusion frequency
Radiated, radio-frequency, electromagnetic field       80MHz to 2700MHz         immunity test       1Hz 50% PM         EN61000-4-4: 2012       Yes         (IEC 61000-4-4:2012)       Yes         Electromagnetic Compatibility (EMC)       100kHz repetition frequency         Part 4-4: Testing and measurement techniques -       2006         Electrical fast transient/burst immunity test       Yes
immunity test1Hz 50% PMEN61000-4-4: 2012 (IEC 61000-4-4:2012) Electromagnetic Compatibility (EMC) Part 4-4: Testing and measurement techniques - Electrical fast transient/burst immunity testYes±2kV input ac power port, 100kHz repetition frequencyPass
EN61000-4-4: 2012       Yes       ±2kV input ac power port, 100kHz repetition frequency       Pass         Electromagnetic Compatibility (EMC)       Part 4-4: Testing and measurement techniques - Electrical fast transient/burst immunity test       Yes       ±2kV input ac power port, 100kHz repetition frequency       Pass
(IEC 61000-4-4:2012)       100kHz repetition frequency         Electromagnetic Compatibility (EMC)       100kHz repetition frequency         Part 4-4: Testing and measurement techniques -       Electrical fast transient/burst immunity test         Electrical fast transient/burst immunity test       None
Electromagnetic Compatibility (EMC) Part 4-4: Testing and measurement techniques - Electrical fast transient/burst immunity test EN61000.4.5: 2006
Part 4-4: Testing and measurement techniques - Electrical fast transient/burst immunity test
Electrical fast transient/burst immunity test
$\pm 1 kV$ , 1.2/50 input ac power port, Pass
(IEC 61000-4-5:2005) line to line
Electromagnetic Compatibility (EMC) ±2kV, 1.2/50 input ac power port,
Part 4-5: Testing and measurement techniques -
Surge immunity test
EN61000-4-6: 2009 Yes 10V/m input ac power port, Pass
(IEC EN61000-4-6:2008) 150kHz to 100MHz
Electromagnetic Compatibility (EMC)
Part 4-6: Testing and measurement techniques - 150kHz to 100MHz
Immunity to conducted disturbances, induced by 1HZ 50% PM
FNG1000 4 11: 2004
EN01000-4-11. 2004 Yes 40% residual for 10 cycles Pass
(IEC 61000-4-11.2004) 70% residual for 25 cycle
Part 4 11: Tosting and measurement techniques
Voltage disc, short interruptions and voltage
voltage dips, short interruptions and voltage input ac power port,
EN50130-4: 2011 Ves ac mains supply
Alarm systems – Part 4: Electromagnetic Supply Pass
compatibility – Product family standard: Immunity
requirements for components for fire intruder and
social alarm systems
Clause 7 Mains supply voltage variations
(Not UKAS accredited)

**Opinions/Interpretations/Additional information** None

-----End of Certificate-----

	Certificate No: -	B1701TC1	Job No: -	B2057-3	Date: -	30/04/2015	Page 4 of 4
--	-------------------	----------	-----------	---------	---------	------------	-------------