

## Test Report

# **Electromagnetic Compatibility**

Test Report - Nr.: 07KFE007857-K-FCC-01

Date: 2007-11-20

Type: WJ-80

**Description:** Wiegand interface for an outdoor keypad

**Serial number:** 0705044-005

Manufacturer: Jablotron s.r.o.

Customer: Jablotron s.r.o.

Address (Customer): Pod Skalkou 33

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Project Engineer

This test report consists of 20 pages. All measurement results exclusively refer to the equipment, which was tested. Reproduction of this report except in its entirety is not permitted without written approval of Intertek Deutschland GmbH.

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## 1. General description

### 1.1. Product description

The WJ-80 is a component of Jablotron's JA-80 Oasis 80 system. It is designed to connect JA-80H outdoor keypads or JA-80N RFID readers to a control panel. It provides an output to operate the electric strike of a door lock and is equipped with a wireless door bell transmitter.

The WJ-80 can also be used to interface to a third party keypad (reader) which uses Wiegand 26b protocol (e.g. HID RK-40 a RK-10).

The wireless door bell transmitter has operating frequency f = 868.5 MHz. It is activated by pressing the F1 key on the JA-80H outdoor keypad. It transmits 3 data pulses (to other components of the system (e.g. UC-82).

The device is connected by means of OASIS bus to the control unit. The device is powered from the control unit by means of OASIS bus.

Antenna type: Internal, Integral

Duty cycle: 3 data pulses (30 ms TX / 80 ms pause), no periodic transmission.

## 1.2. Related submittal(s) Grants

This is application for certification of the transmitter. No related devices are present.

## 1.3. Test Methodology

The test setup and test was done according to: <b>ANSI C63.4: 2003</b> American National Standard for Methods of Measurement of Radio-Noise Emissions from Low-Voltage Electrical and Electronic Equipment in the Range of 9 kHz to 40 GHz.
The test setup and test was done according to: CISPR 22: 1998 + Corrigendum: 2003 + A1: 2000 + A2: 2003 and ANSI C63.4: 2003  Compliance with CISPR 22 is being used to demonstrate conformity with FCC DoC requirements. This conforms with FCC Part 15.109(g).

The test results detailed in this report apply only to the WJ-80 with the test setup described. Any modification such as a change, addition to or inclusion of another device into this product will require an additional evaluation.

The support equipment listed as part of the emission tests is required to properly exercise and test the device under test.

# 1.4. Test Facility

The test site was semi-anechoic chamber Intertek Germany (PM KF 1150). Measurement distance EUT – Antenna was d = 3 m.

## 1.5. List of exhibits

Following exhibits are delivered as separate pdf files. The name of file corresponds with description of exhibit with extension **.pdf** 

EXHIBIT 1	Test setup photo documentation
EXHIBIT 2	External Photos
EXHIBIT 3	Internal Photos
EXHIBIT 4	Operational description
EXHIBIT 5	Block diagram
EXHIBIT 6	Circuit diagram
EXHIBIT 7	Instruction manual
EXHIBIT 8	Product label
EXHIBIT 9	Confidentiality request

# 2. <u>Measurements And Test Specifications</u>

#### **Emission** - Requirements according to

FCC, Part 15, Class A, verification
FCC, Part 15, Class B, DoC
FCC Part 15 Class B certification

FCC, Part 15, intentional radiator, certification

## 3. <u>Description Of EUT</u>

### 3.1. Configuration / Operating Conditions

★ table-top EUT       ★ floor-standing
--

The device is powered via OASIS bus from the control unit (12 V DC). For the purpose of test the device was powered from laboratory supply (12 V).

There were two samples of the device delivered :

**Sample 1**: was modified by manufacturer to transmit continuously. This sample was used for measurement of bandwidth and field strength;

**Sample 2**: has normal operation as specified by manufacturer. It was used for measurement of the duty cycle.

Normal operation of the device is transmission of 3 pulses in interval approximately 230 ms.

The equipment under test (EUT) is placed on wooden table 0,8 m above ground plane.

At all interference frequencies the height of the antenna is scanned in the range 1 m to 4 m with horizontal and vertical polarization and the turntable is rotated in the range 0° to 360° to obtain the highest field strength.

Measurements in frequency range 30 MHz - 3 GHz were performed with bilog antenna HL 562, measurements in frequency range 3 GHz - 10 GHz were performed with horn antenna HF 906 with preamplifier.

## 3.2. Major Subassemblies Or Internal Peripherals

Device	Manufacturer	Туре	SN	FCC ID
Card reader	Jablotron	JA-80N	0703443-003	

## 3.3. Peripheral Devices Used For Testing

Device	Manufacturer	Туре	SN	FCC ID
Regualted power	EPS	EP-1803	2971141	
supply				

## 3.4. Supply- And Interconnecting Cables

Line	Length	shielded	non shielded	Shield on GND / PE
WJ-80 to JA-80 N	1 m			0112712

# 4. Test Results - Overview

	required	passed	passed with modification	not passed
Bandwidth	< 2.17 MHz, 0.25 % f <sub>op</sub>			
Duty cycle	< 2 s in 1 hour			
Emission				
30 MHz - 3000 MHz	FCC 15.231			
3 GHz – 10 GHz	FCC 15.231	$\boxtimes$		

# 5. Measurement results detailed

## 5.1. Duty cycle and Averaging factor

The averaging factor was measured by means of the measuring receiver/spectrum analyzer ESIB 26 in "Analyzer mode".

- Fig. 1 shows the length of single data pulse in 100 ms window.
- Fig. 2. shows the pulse train of 3 pulses after activating the device in 1 s window.

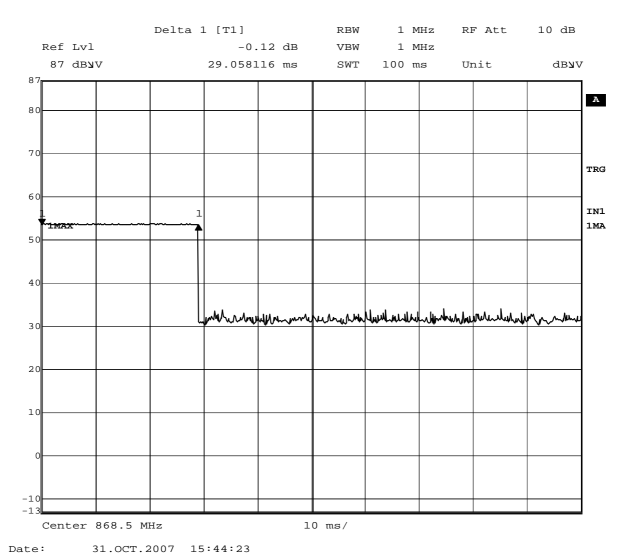
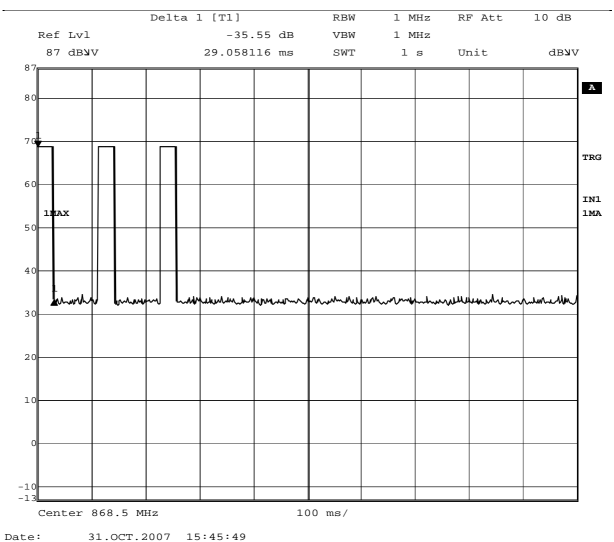


Fig.1



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Fig. 2

Total transmission time in period T = 100 ms is t = 29.05 ms.

#### The Averaging factor is:

20\* log (29.05/100) = -10.73 dB.

The measured peak values are to be reduced by averaging factor to obtain average values.

Transmission time in 1 hour period is : no periodic transmission

## 5.2. Bandwidth

The measured 20 dB bandwidth is shown on Fig. 2

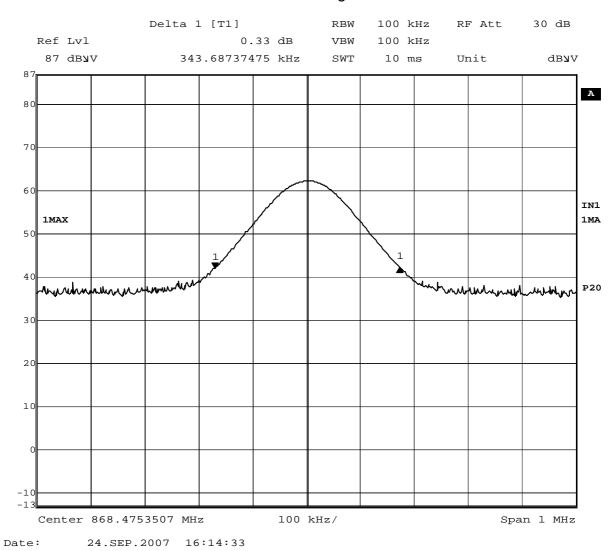


Fig .2

The BW is 343.68 kHz, operating frequency f = 868.48 MHz.

### 5.3. Radiated Emission 30 MHz - 10 GHz

Data was measured for worst case configuration which resulted in highest emission levels. A sample calculation, configuration photographs and data tables of emissions are included.

The detector used was PEAK.

#### 5.3.1. Field strength calculation

The field strength is calculated by adding the reading on the measuring receiver to the factors associated with preamplifiers (if any), antennas, cables, pulse desensitation and average factors (when the specified limit is related to average detector and measurements are made with peak detector.

A sample of calculation is included below:

$$E = RR + AF + CF - AG + PD + AV$$

#### Where

E field strength in dBμV/m

RR receiver reading including preamplifier in dBµV

CF cable attenuation factor in dB

AF antenna factor in dB/m

AG amplifier gain in dB

PD pulse desensitization in dB

AV average factor in dB

#### Example:

Asssume that measured values and factors are as follows:

```
RR = 60 dB\mu V
```

CF = 1.2 dB

 $AF = 12.6 \, dB/m$ 

AG = 20 dB

PD = 0 dB

AV = -10 dB

#### Then

$$E = 60 + 1.2 + 12.6 - 20 + 0.10 = 43.8 \, dB\mu V/m$$

The radiated emission tables which follow the graphical presentation of results were created by the EMC 32 software by Rohde-Schwarz. The data of field strength (peak detector) include the components given above with the exception of PD and AV.

## 5.3.2. Normative references

Limits equivalent:	FCC, Part 15.231, Part 15.209 where
	appropriate
Methods of Measurement equivalent:	ANSI C63.4, CISPR 22

#### **Test requirement**

Class	В
Distance Antenna – EUT	3 m
Frequency range	30 MHz - 10000 MHz

#### Place of measurement

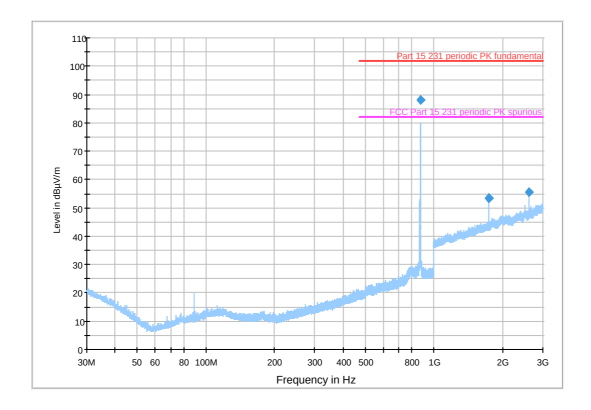
$\geq$	Semi anechoic chambe	r Intertek	Germany	PM KF	1150.
Г	Open Area Test Site				

#### **Measurement devices**

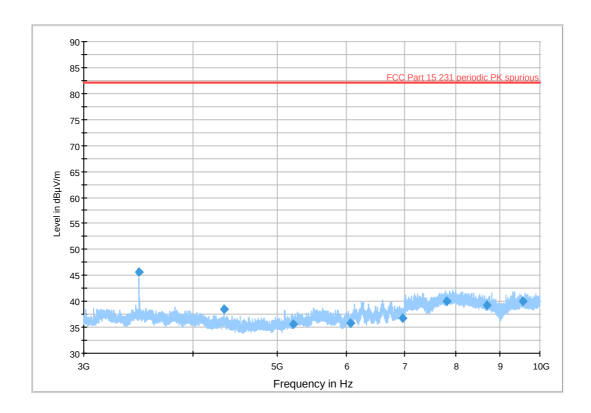
Measurement device	Manufacturer	Туре	SN	Asset No.	Last Calibr.at ion	Inter- val
□ Test receiver, 20Hz- 26GHz	ESIB26	Rohde & Schwarz	100150	PM KF 0948	07-03	1
Antenna, 30-3000 MHz	HL562	Rohde & Schwarz	100354	PM KF 1123	07-03	2
	Rohde & Schwarz	HF906	100188	PM KF 0947	07-05	2
Horn antenna preamp.	Bonn	BLMA0118 -4A	35352	PM KF 0946	07-05	2

# 

## 5.3.3.1 Radiated Emission 30 MHz – 3 GHz



### 5.3.3.2 Radiated Emission 3 GHz – 10 GHz



#### 5.3.3.3 Radiated Emission: table 30 MHz – 10 GHz

Measurements based on a measurement time of 10 ms unless otherwise noted. Measurement bandwidth is 120 kHz bellow 1 MHz, and 1 MHz above 1000 MHz.

Frequency	MaxPeak E	Averaging factor	Average value E	Limit Average	Margin average	Limit peak	Margin peak
(MHz)	(dBµV/m)	(dB)	(dBµV/m)	(dBµV/m)	(dB)	(dBµV/m)	(dB)
868,48	88	-10,73	77,27	82	-4,73	102	-14
1736,8	53,3	-10,73	42,57	62	-19,43	82	-28,7
1737,1	53,5	-10,73	42,77	62	-19,23	82	-28,5
2605,3	55,4	-10,73	44,67	62	-17,33	82	-26,6
3474,1	45,6	-10,73	34,87	62	-27,13	82	-36,4
*)4342,6	38,5	-10,73	27,77	54	-26,23	74	-35,5
5216,3	35,5	-10,73	24,77	62	-37,23	74	-38,5
6072,4	35,7	-10,73	24,97	62	-37,03	82	-46,3
6950,9	36,8	-10,73	26,07	62	-35,93	82	-45,2
7819,4	40	-10,73	29,27	62	-32,73	82	-42
8681,5	39,4	-10,73	28,67	62	-33,33	82	-42,6
9548	40,1	-10,73	29,37	62	-32,63	82	-41,9

<sup>\*)</sup> Frequencies governed by 15.209

# 6. Test setup Photo documentation

EXHIBIT 1



Fig. 1 Front view



Fig. 2 Rear view

## 7. EUT Photo documentation

External Photos : EXHIBIT 2 Internal Photos : EXHIBIT 3

## 8. Technical specification

Operational description: EXHIBIT 4

## 8.1. Block Diagram Of The EUT

**EXHIBIT 5** 

## 8.2. Circuit Diagram Of The Layout

**EXHIBIT 6** 

## 8.3. Instruction manual

**EXHIBIT 7** 

## 8.4. Product Labelling

**EXHIBIT 8**