

LCIE SUD EST Laboratoire de Moirans Z.I. Centr'Alp 170, Rue de Chatagnon 38430 MOIRANS - FRANCE

GENERAL INFORMATION

FCCID: XKB-SELFADDON

1.1. Product description

ingenico

TECHNICAL DATASHEET

Self/045X ADD ON RADIO box



Designation: Addon Radio Module to Self/xxxx terminals Self/0450 : BT + 4G Europe Self/0451 : BT + 4G North America Self/0452 : BT + 4G Australia **Recommended use:** Vending, carwash, EV Charging, Kiosk....

FEATURE			
Add-on box for Self devices	Takes place in slot #2		0
Cellular module	4G, 3G, 2G	ELS81-US for SELF/0451	0
Bluetooth module	Bluetooth +EDR		0
Add-on box connections	cellular Bluetooth	2x SMA connector for antennas 1x SMA connector for antenna	000
SIM port	Dual SIM		0
Module size	Overall W x H x D mm	25 x 46 x 69 mm	
Module mounting	On the rear of the Self terminal		
Weight		39 gr	
Environment	Operating Temperature Storage Temperature Operating Humidity non condensing	-20°C to +70°C -20°C to +70°C 95% HR at +55°C	
Material	Plastic	Compliant fire & smoke standard	
Terminal compatibility	Self/2000		0
	Self/4000		0
	Self/5000		0
Accessories (provided)		2 screws for fixation	0
Accessories (not provided)	External antennas	Cellular, Bluetooth	option



Data sheet of equipment



LCIE SUD EST

Laboratoire de Moirans Z.I. Centr'Alp 170, Rue de Chatagnon 38430 MOIRANS - FRANCE Tested System Details

1.2.

Bluetooth Clas	sic Type:	□ v1.2		□ v2.0	Ø v2.1+E	DR	□ v3.0+HS	
		□v4.0		[2400_244			□ v4.2	
Frequency bar				[2400 - 248				
Spectrum Modulation:								
Number of Channel: Spacing channel:		Maximum: 79 Minimum: 20 1MHz					20	
Channel band				1Mi				
Antenna Type:							Dedicated	
Antenna rype. Antenna connector:		⊡ Integral ⊠ Ex ☑ Yes □				Temporary for test		
Antenna connector.		1						
Transmit chains:		Single antenna						
		Gain: 0.56dBi						
Beam forming gain:		No						
Receiver chains		1						
Type of equipment:				ug-in 🗆 Combined				
Ad-Hoc mode:		□ Yes		⊠ No				
Duty cycle:		☑ Continuous duty						
Equipment type:		Production model					luction model	
		<u>Javia:</u>		⊠-20°C		;	D°C	
Operating temperature range:		Jaom:		T 25%0	20°C		17.05%0	
			alı.	□ 35°C	□ 55°	U T	Ø 65°C	
Type of power source:		AC power sup	DIY	DC pow □ 230V	er supply		□ Battery	
Operating voltage range:		Vnoro:		•	JUHZ	<u> </u>	≥28V0C	
		1		PLAN				
Channel	Frequency (MHz)	Channel	Fr	equency (MHz)	Channe) I	Frequency (MHz	
Cmin: 0	2402	27	-	2429	54		2456	
1	2403	28		2430	55		2457	
2	2404	29		2431	56		2458	
3	2405	30		2432	57		2459	
4	2406	31		2433	58		2460	
5	2407	32		2434	59		2461	
6	2408	33		2435	60		2462	
7	2409	34		2436	61		2463	
8	2410	35		2437	62		2464	
9	2411	36		2438	63		2465	
10	2412	37		2439	64		2466	
11 2413		38		2440	65		2467	
12	2414	39		2441	66		2468	
13	2415	40		2442	67		2469	
14	2416	41		2443	68		2470	
15	2417	42	-	2444	69		2471	
16	2418	43	1	2445	70		2472	
17	2419	40	-	2446	70		2472	
18	2413	44	-	2440	72		2473	
19	2420	45	+	2448	72		2474	
20	2421	40	+	2440	74		2475	
20	2422	47	+		74			
21		48	+	2450	75		2477	
22	2424	49 50	+	2451	70		2478	
	2425			2452			2479	
24	2426	51		2453	Cmax: 7	8	2480	
25	2427	52		2454				
26	2428	53	1	2455				



LCIE SUD EST

Laboratoire de Moirans Z.I. Centr'Alp 170, Rue de Chatagnon 38430 MOIRANS - FRANCE

1.3. Test Methodology

Both conducted and radiated testing were performed according to the procedures in ANSI C63.4 or/and ANSI C63.10, FCC Part 15 SubPart 15C.

Radiated testing was performed at an antenna to EUT distance of 10 meters. During testing, all equipment's and cables were moved relative to each other in order to identify the worst case set-up.

1.4. Test facility

Tests have been performed: October 10 to 22, 2019

This test facility has been fully described in a report and accepted by FCC as compliant with the radiated and AC line conducted test site criteria in ANSI C63.4 or/and ANSI C63.10.

This test facility has also been accredited by COFRAC (French accreditation authority for European Union test lab accreditation organization) according to NF EN ISO/IEC 17025, as compliant with test site criteria and competence in 47 CFR Part 15/ANSI C63.4 and EN55032/CISPR32 norms for 89/336/EEC European EMC Directive application. All pertinent data for this test facility remains unchanged.