

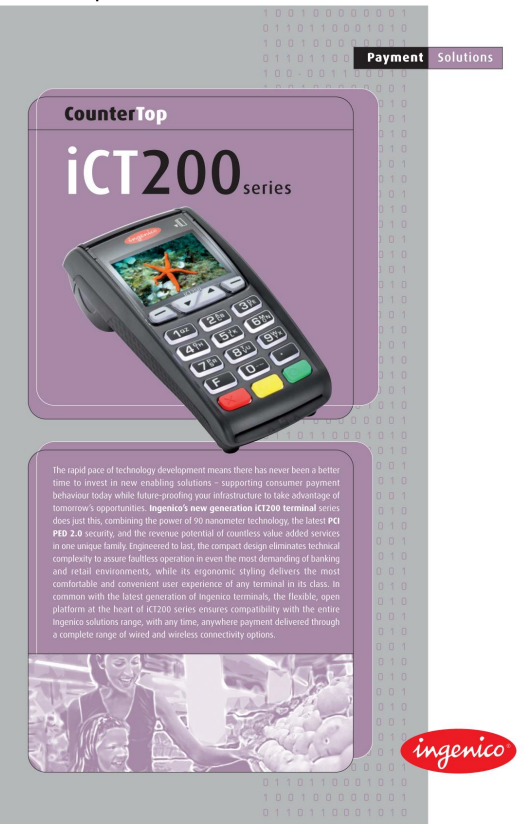
GENERAL INFORMATION

FCCID:

XKB-ICT220V3



1.1. Product description





iCT200_{series}

Security

Performance

Design/Ergonomics

The new Ingenico iCT200 series is universally EMV, APACS Common Criteria and PCI PED 2.0 certified, delivering security-as-standard and peace of mind for both the consumer and the merchant. Its 32-bit RISC crypto-processor provides a uniquely scalable and high-performance platform to support a host of new generation or reinforced security applications, with no impact on transaction speed or reliability.

ARM7 microprocessor technology, the iCT200 series of countertop terminals combine innovation and performance

TELIUM





+5°C to +45°C

-20°C to +55°C

85% HR at +40°C



countertop terminals combine innovation and performance				
- assuring a faster, more convenient and more reliable	NAME	iCT220	iCT250	
transaction every time.	on every time. ARM 9 & ARM 7		•	0
	Processor	450 MIPS & 50 MIPS	0	0
esign/Ergonomics	Memory	RAM/Flash	8MB or 16MB/16MB	16MB/128MB
With compact design and ergonomic styling, Ingenico's	Removable Memory	μSD Card	optional	optional
iCT200 series offers a huge range of functionality. Clear		Dial-up Modem	•	۲
backlit graphic displays, white or colour screens allow easy reading and promotion of the merchant's brand, while	Communication Mode	Ethernet	optional	0
		GPRS	optional	optional
1 3	SAM		2	2
the intuitively backlit designed keypad, with large keys,		Smart Card	1 (+1 optional)	1 (+1 optional)
delivers ease of use for both merchant and consumer.	Card Readers	Magstripe	Track 1/2/3	Track 1/2/3
mmunication (1)		Contactless		optional
mmunication ()))		Graphic 128 x 64	0	
	Display	Backlit	0	0
Equipped with an unparalleled array of communication tech-	Dispidy	White	0	
nologies, such as fast modem, ethernet or GPRS, Ingenico's		TFT Colour QVGA 320 x 240 pixels		۰
iCT200 series delivers any time, anywhere connectivity. A		Number of keys	15	15
contactless EMV payment option supports card and mobile	Keyboard	Function/Navigation keys	4	4
phone Near Field Communications (NFC) payment, already	100 · 000000	Backlit	۲	٥
	Privacy Shield		optional	optional
certified MasterCard PayPass and Visa payWave.	Buzzer		0	0
ftware Development	Thermal Printer	Lines/second	18 lps	18 lps
tevelopment		R\$232	1 (+1 optional)	1 (+1 optional)
Ingenico delivers incremental revenue today and future	Connections on terminal	USB Host	1	1
	connections on terminar	USB Slave	1	1
proofs the terminal investments of tomorrow. Uniquely, the		Power supply connector	1	1
iCT200 series is backwards compatible with most of all	Power Supply	External Power supply	230V 50Hz	230V 50Hz
Ingenico services and applications (800+), while provides	Magic Box		optional	optional
the rapid development environment on which to build a		Power supply connector	1	1
compelling portfolio of targeted, new generation services.	Connections	R5232	1 (+1 optional)	1 (+1 optional)
	on Magic Box	Line in	1	1
eld Services		Ethernet	1	1
	Cine (Inc.)	Terminal	83 x 185 x 63	83 x 185 x 63
To reduce total cost of ownership and enable merchants and	Size (in mm)	Paper Roll (width/diameter)	58/Ø40	58/040
banks to maximise their terminals investments, Ingenico	Weight (in gr)	Terminal (w/o paper roll nor cable)	325	325
provides a comprehensive range of terminal and software	Customization	Lens	optional	optional
1 1 3		Printer cover flap	optional	optional
update and management services both remotely and in		Top Casing	optional	optional
the field fully perified perfectionals and level leaves as				

Operating temperature

Relative humidity, non condensi

Storage temperature

Online & offline

Software Development

Communication ())

Field Services

To reduce total cost of ownership and enable merchan banks to maximise their terminals investments, In provides a comprehensive range of terminal and so update and management services... both remotely a the field. Fully certified professionals and local language helpdesk personnel operate in every one of our regions, ensuring Ingenico is on hand to support customers 24 hours a day, seven days a week, 365 days of the year.

www.ingenico.com





+5°C to +45°C

-20°C to +55°C

85% HR at +40°C

Data sheet of equipment

Environment

PCI PED 2.0



1.2. Tested System Details

Power supply:

During all the tests, EUT is supplied by V_{nom}: 110VAC For measurement with different voltage, it will be presented in test method.

Name	Туре	Rating	Reference / Sn	Comments
Supply1	□ AC Ø DC □ Battery	100-240VAC~50/60Hz 0.6A -> 8VDC 3A	PSM24W-080L6IN-R	Configuration 1 (see EUT configuration §2.2)
Supply2	□ AC Ø DC □ Battery	100-240VAC~50/60Hz 0.9A -> 8VDC 4A	PSM32W-080L6IN-R	Configuration 2 (see EUT configuration §2.2)

Inputs/outputs - Cable:

Access	Туре	Length used (m)	Declared <3m	Shielded	Under test	Comments
Supply1	DC	1.5			V	-
Supply2	DC	1.5			\checkmark	-
Access1	1 x USB Host	2		Ø		Not used in this test configuration
Access2	1 x USB Slave	2		Ø		Not used in this Test configuration
Access3	1 x COM0 to magicbox	2			✓	-
Access4	1 x Ethernet to magic Box	2			\checkmark	-
Access5	1 x Modem Line to magicbox	2			V	-
Access6	2 x SAM	-			✓	-
Access7	1 x CAM	-				-
Access8	1 x Printer	-			V	-

MagicBOX 296105416						
Access	Туре	Length used (m)	Declared <3m	Shielded	Under test	Comments
Supply1	1 x Jack power supply DC to magicbox	1.5			V	
Supply2	1 x Jack power supply DC to magicbox	1.5			V	
Access1	1 x Modem Line	2			V	
Access2	1 x RS232	2		V	2	
Access3	1 x Ethernet	2			V	

Auxiliary equipment used during test:

Туре	Reference	Sn	Comments
Laptop LENOVO	8896-2FG	L3-B7463	-
Modem line simulator TELTONE	TLS-5B-02	017652	

Page description du test report

1.3. Test Methodology

Both conducted and radiated testing were performed according to the procedures in ANSI C63.4-2014, FCC Part 15 Subpart C.

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 on from November 20th to December 3rd, 2015.

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 C63.4-2014 (registration number 94821).

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, accreditation number 1-1633 as compliant with test site criteria and competence in 47 CFR Part 15/ANSI C63.4 and EN55022/CISPR22 norms for 89/336/EEC European EMC Directive application. All pertinent data for this test facility remains unchanged.