

# iCT 200 series

# The smart multi-payment desktop designed for efficiency

- Provide merchants with a compact device that keeps counter space footprint to a minimum.
- Offer a unique payment experience with a very ergonomic and intuitive terminal
- Accept all payment methods including EMV Chip & PIN, magstripe and NFC/Contactless.
- Enable brand promotion thanks to customization capabilities.















The iCT 200 series offers a multipayment experience, while keeping counter space to a minimum.

## **Highest Security**

The iCT200 series meets the highest security requirements and is PCI-PTS 2.x and 3.x certified with SRED and open protocol modules. The optional PIN privacy shield provides additional confidentiality of PIN entry.

# All Payment Options

Offering EMV Chip & PIN, MagStripe & Contactless payment, the iCT200 series also enables new NFC couponing and wallet use cases.

#### **Designed for Merchants**

Among the world's smallest and lightest devices, the iCT200 series is designed for easy handling and daily use. Backlit keypad and perfect color LCD display readability make PIN entry and menu navigation very intuitive. Large keys, power buzzer and visual indicators simplify transactions while reducing PIN-entry errors.

## All Connectivity & Communication

Equipped with an unparalleled array of communication technologies, such as fast modem, Ethernet, GPRS or 3G, the iCT200 series delivers anytime, anywhere connectivity.

# **Brand Promotion**

Brand promotion is empowered by a color graphic display, software customization and various possibilities to personalize hardware (top casing, printer cover flap or lens).

#### Telium 2

Powered by Ingenico, Telium 2 technology is the result of 30 years' experience in the payment industry. Secure, highly integrated and fast, Telium 2 is the world best platform to provide payment services and a library of over 2500 applications. Empowered with its "Advanced functions", it can easily manage graphical libraries and handle new apps development in business services. Telium 2 is a fully scalable, reliable operating system embedded into the 20 million terminals deployed worldwide.









Memory	t card tripe actless & Resolution light up modem	Option Option Option Up to 3 1 + 2nd optional Option Black and white 2,7" graphic 128 x 64 pixels	Option Option Up to 3 1 + 2nd optional Option TFT color 2,7" QVGA 320 x 240pixels
16 RX	AM /128 Flash AM /128 Flash Card t card ttripe actless & Resolution light up modem	Option Option Option Up to 3 1 + 2nd optional  Option Black and white 2,7" graphic 128 x 64 pixels	Option Up to 3 1 + 2nd optional  Option TFT color 2,7" QVGA 320 x 240pixels
32 R/	AM /128 Flash Card  t card  tripe actless & Resolution  light up modem rnet	Option Option Up to 3 1 + 2nd optional  Option Black and white 2,7" graphic 128 x 64 pixels	Option Up to 3 1 + 2nd optional  Option TFT color 2,7" QVGA 320 x 240pixels
USD 0   SAM	t card tripe actless k Resolution light up modem rnet	Option Up to 3 1 + 2nd optional Option Black and white 2,7" graphic 128 x 64 pixels	Option Up to 3 1 + 2nd optional  Option TFT color 2,7" QVGA 320 x 240pixels
SAM  Card readers  Smar Mags Conta  Display  Size & Back!  Terminal connectivity  Dial- Ether GRPS  Keyboard  Back! Navig  Audio  Buzzi  Thermal printer  Connections RS23 on terminal  USB I  USB S  Power	t card tripe sctless & Resolution light up modem	Up to 3  1 + 2nd optional  Option  Black and white 2,7" graphic 128 x 64 pixels	Up to 3  1 + 2nd optional  Option  TET color 2,7" QVGA 320 x 240pixels
Card readers         Smar Mags Contains           Mags Contains         Size & State Stat	tripe actless & Resolution light up modem rnet	1 + 2nd optional  Option  Black and white 2,7" graphic 128 x 64 pixels	1 + 2nd optional  Option  TFT color 2,7" QVGA 320 x 240pixels
Mags Conta Display Size & Backl Terminal connectivity Dial- Ether GRPS Keyboard Backl Navig Audio Buzzo Thermal printer Speed Connections on terminal USB I USB I Power	tripe actless & Resolution light up modem rnet	Option  Black and white 2,7" graphic 128 x 64 pixels	Option TFT color 2,7" QVGA 320 x 240pixels
Contain Display Size & Backl  Terminal connectivity Dial- Ether GRPS  Keyboard Backl Navig Audio Buzzo Thermal printer Speed Connections RS23 On terminal USB 8 Power	actless & Resolution light up modem rnet	Option  Black and white 2,7" graphic 128 x 64 pixels	Option TFT color 2,7" QVGA 320 x 240pixels
Backl Terminal connectivity  Backl Terminal connectivity  Ether GRPS Keyboard  Backl Navig Audio Buzzo Thermal printer Connections on terminal USB I USB I Power	& Resolution light up modem net	Option  Black and white 2,7" graphic 128 x 64 pixels	Option TFT color 2,7" QVGA 320 x 240pixels
Backl Terminal connectivity Dial- Ether GRPS Keyboard Backl Navig Audio Buzza Thermal printer Speed Connections RS23 on terminal USB I USB I Power	light up modem rnet	2,7" graphic 128 x 64 pixels	2,7" QVGA 320 x 240pixels
Backl Terminal connectivity Dial-t Ether GRPS Keyboard Backl Navig Audio Buzz Thermal printer Connections on terminal USB I USB S Power	light up modem rnet		_
Keyboard Backl Navig Audio Buzzi Thermal printer Speei Connections RS23 on terminal USB I USB I Power	net	•	_
Keyboard Backl Navig Audio Buzzo Thermal printer Speec Connections R523 on terminal USB I USB I Power		ļ	•
Keyboard Back Navig Audio Buzzo Thermal printer Speed Connections RS23 on terminal USB I USB 9	or 3G	Option	•
Audio Buzzi Thermal printer Speei Connections RS23 on terminal USB I USB I Power		Option	Option
Audio         Buzz           Thermal printer         Speed           Connections on terminal         RS23 USB I           USB I         Power	lit operational keys	15	15
Thermal printer         Speed           Connections on terminal         RS23           USB I         USB I           Power         Power	gation keys	4	4
Connections on terminal         R523 on terminal           USB I         USB I           Power         Power	er	•	•
on terminal USB I USB S Power	d in lines/seond	18 l/s	18 l/s
USB I Powe	2	1 (+1 optional)	1 (+1 optional)
USB s Powe	nost	1	1
		1	1
Power supply Exter	er supply connector	1	1
	nal power supply	230V 50Hz	230V 50Hz
Terminal size L x W	/ x H	185mm x 83mm x 63mm	185mm x 83mm x 63mm
Weight Term (w/o	inal paper roll nor cable)	325 g	325 g
Privacy shield		Option	Option
Customization Lens	marking	Option	Option
	er cover flap	Option	Option
Top c	asing	Option	Option
Connections Power	er supply connector	1	1
on Magic Box (optional)		1 (+1 optional)	1 (+1 optional)
Line i	in	1	1
Ether	net	1	1
	ating temperature	+5°C to +45°C	+5°C to +45°C
	ge temperature	-20°C to +55°C	-20°C to +55°C
Relat		85% HR at +40°C	85% HR at +40°C
Security Onlin	ive humidity, condensing	PCI PTS 2.x & 3.x	PCI PTS 2.x & 3.x



