

Desk/1500

Nimble design to boost checkout at the counter

- Expand payment options with both traditional and alternative methods
- Affordable and reliable PIN pad to enhance payment experience
- Part of the Desk/series offering a unified consumer-facing solution



The Desk/1500 is a durable multi-payment acceptance solution designed to enhance customer experience at checkout.

Safe and secure payment

The Desk/1500 is certified to the industry's highest security standards.

All payment options

The Desk/1500 supports EMV chip & PIN, magstripe and contactless/NFC transactions including mobile wallets such as Apple Pay and Google Pay.

User-friendly and intuitive interface

Equipped with a clear contactless zone, a large keypad and an advanced consumer display, the Desk/1500 enhances usability and accelerates the checkout.

Easy integration

Compact by design and robust, the Desk/1500 fits easily on any counter.

Easy connectivity

The Desk/1500 can be connected to any Desk/series device via USB and offers a unified consumer-facing solution.



NAME			DESK/1500
Processor	Application & crypto processor	Cortex A5	●
Memory	Internal	128 MB Flash, 128 MB RAM	●
OS		Telium TETRA	●
Card Readers	Magstripe	ISO 1/2/3, 500K lifespan	●
	Smart card	EMV Level 1, 500K lifespan	●
	Contactless	EMV Level 1 compliant	●
Display	Color	2.8" backlit, QVGA (320x240 pixels)	●
Keypad		15 keys, raised markings, backlit	●
		4 function keys	●
Audio	Buzzer		●
Terminal Connections	USB	1 USB host	●
Terminal Size		7.08 x 3.26 x 1.69" (180 x 83 x 43mm)	●
Weight		8.95 oz (254 g)	●
Environment	Operating temperature	32°F to 104°F (0°C to +40°C)	●
	Storage temperature	-4°F to 131°F (-20°C to +55°C)	●
	Operating humidity	85% non-condensing at 104°F (+40°C)	●
Accessory	Privacy shield	Factory mounted	●
Security		Certified PCI PTS 5.x online & offline	●

USA_Datasheet_Desk1500_ICWL_201006. All rights reserved. This document is not binding and the specifications above can be modified without prior consent. ©2020



www.ingenico.us

ingenico
aWorldlinebrand