

DESK/1700

Provide customers with autonomy and security at the check-out



Connect easily to the AXIUM DX4000 Desktop, allowing a smart and unified consumer-facing solution



Manage customer interface for any type of payment at the latest standards



Integrate with any counter space thanks to a compact and sleek design



Improve PIN confidentiality with the PCI-compliant privacy shield



Easy to integrate into any counter-space and reliable, Desk/1700 is an intuitive PIN Pad speeding customers through check-out.

Optimized for payment

- All payment methods accepted
- An easy-to-identify contactless reader
- A large keypad for a seamless the PIN entry

Easy connectivity to AXIUM DX4000 Desktop thanks to one single connector

Robust and reliable device

- Display with glass lens
- High-performance card & swipe insertion

Compact design to fit easily on any counter

Highest security

- PCI PTS v6

Optional PCI certified privacy shield

Supported by Ingenico's suite of services



Specifications

OS		• Telium TETRA	✓
Processor	• Application processor • Crypto processor	• Cortex A7	✓
Memory	• Internal	• 256 MB Flash, 128 MB RAM	✓
Card readers	• Magnetic card reader • Smart Card • Contactless	• ISO 1/2/3 (500K reads lifespan bi-directional swiping) • EMV L1 (500K reads lifespan) • EMV Contactless L1 3.0 certified	✓ ✓ ✓
Display		• 2.8"backlight, glass lens, QVGA (320x240 pixels)	✓
Keypad	• Physical keys	• 15 keys, raised markings, backlit • 4 function keys	✓
Audio	• Buzzer		✓
Security	• PCI PTS • Anti-removal • Anti-theft	• PCI PTS V6 certified • Active connector removal • Secured lock receptacle	✓ ✓ ✓

Terminal Connections	• HDMI	• IDMI	✓
Terminal Connections via Accessories	• USB • Powered USB	• USB Host • USB Slave • 5V and 12V	✓ ✓ ✓
Stand Mounting	• Universal Payment Mount		✓
Privacy PIN shield	• Standard privacy shield	• PCI PTS certified (factory mounted)	Option
Terminal Size	• Terminal only	• 167x82x40mm (6.6x3.2x1.6")	✓
Terminal Weight	• Terminal full option without PINshield	• 231g (8.1oz)	✓
Environment	• Operating temperature • Storage temperature • Operating humidity	• 0 to +45°C (32°F to 122°F) • -20 to +55°C (-4°F to 158°F) • 85% HR at +40°C (104°F)	✓ ✓ ✓

