



Protecting executives

Cyber attack and identity theft continue to increase and become more sophisticated as businesses harness the power of online services for business applications. To counteract this threat, many enterprises, financial institutions and government agencies have deployed strong authentication using smart card technology. Their goal is to provide safe logical access, protect digital identities and safeguard online transactions for employees, customers and citizens at large.



- Data and identity protection
- Strong authentication
- Secure application for eGov, enterprise, healthcare, banking, gaming
- Easy deployment
- Universal for all ISO smart cards
- Customizable

Smart card readers are an essential component of any smart card deployment. Connected to a PC, laptop or thin client, they ensure communication between the smart card and network services, and must do so in a convenient yet secure manner. Thales's full range of PC-Link smart card readers provide the perfect balance of ease of use combined with the highest level of security.

Main standard compliances

- ISO7816
- EMV2000 Level 1
- Microsoft signature (WHQL)
- USB 2.0 and CCID 1.1
- RoHS and REACH
- PC/SC





CT30 / CT30-C

CT40

Readers Designs

Two different designs are available: the innovative transparent design of the IDBridge CT30 and CT30-C highlights the card with your graphics, while the IDBridge CT40 allows you to customize your brand on its casing.

USB Cables

Two different types of USB cable and connectors are also available: USB-A for the IDBridge CT30 and CT40, and USB-C for the IDBridge CT30-C, which perfectly fits for a flexible deployment of your solution with maximum user-friendliness.

Note that the compact and lightweight design of the IDBridge CT30 and CT30-C has the double advantage to optimize shipping expenses and to support your sustainability strategies by reducing the carbon footprint of your solution. They can also be supplied with a stand for desktop use allowing vertical insertion.

About Thales

Today's businesses and governments depend on the cloud, data and software to deliver trusted digital services. That is why the most recognized brands and organizations around the world, rely on Thales to help them protect sensitive information and software wherever it is created, stored or accessed – from the cloud and data centers to devices and across networks. As the global leader in data security, identity & access management, and software licensing, our solutions enable organizations to move to the cloud securely, achieve compliance with confidence, create more value from their software and deliver seamless digital experiences for millions of consumers every day.

Technical Specifications		
Host interface		USB 2.0, full speed (12Mbits/s), hubless, CCID protocol
Operating systems, drivers and API		 Up to Windows 11 (including Windows 7, 8.1) Linux Mac OS Drivers available at <u>Thales Customer Support Portal</u>
Standards		 ISO7816-1, 2, 3, 4 EMV terminal level 1 version 4
Supported smart cards	Asynchronous	 Microprocessor cards T=0, T=1 protocols Transmission rate: 2 Kbps to 826Kbps (TA1=17 @ CLK=4.8MHz)
Smart card electrical interface	Smart card power supply	 5V and 3V and 1.8V Short circuit current limitation Power up / power down control sequences
	Smart card management	Card insertion/extraction detection
	ESD protection on card I/O	8KV Human Body Model
	Power down	• Less than 200µA suspend mode current
Human interface	Led	Green led with dual state (waiting and operation)
Environmental	Voltage	 RoHS, REACH WEEE CE, FCC part 15, VCCI, c-Tick, BSMI, KC EN60950 / UL-cUL60950
Dimensions	Reader	 CT30 / CT30-C: 74 x 63 x 13 mm / Weight 55g CT40: 96 x 70 x 13 mm / Weight 65g
	Cable	 CT30 / CT40: 1.5m (59.1") USB2.0 with type A connector CT30-C: 1.5m (59.1") USB2.0 with type C connector
	Carton box	• 108mm x 90mm x 30mm
Other features	Temperature range	 Operating range: 0°C to +55°C Storage: 0°C to +70°C
	Color	CT30 / CT30-C : Crystal (transparent)CT 40: Grey (opaque)





