

iHC600

The 2-slot desktop terminal

- By its compact dimensions, it fits easily close to the workstation it is connected to
- Its weight and ergonomics make it a simple and practical device for use with one hand
- Efficient and optimized for the needs of office applications based on one or two cards, it allows a quick deployment of infrastructure



smartcard



USB



2-slot



secure PIN entry

■ High-performance, compact terminal.

- Based on a modern 32-bit technology, the iHC600 is a 2-slot (two card slots) smartcard terminal that can be connected to any computer via a USB port.
- Offered with a CDC or CCID driver, the iHC600 is a flexible terminal for solutions requiring two cards.
- Respectful of the work environment, the iHC600 easily fits anywhere on a desk. Heavy-weight and ergonomic, it allows card insertion and removal with only one hand, as well as protection for the second ISO ID1 card (the card is fully inserted).
- Its graphical display provides optimum readability on one, two or three lines and of special icons.
- A software-development kit allows to adapt the iHC600 to the needs of a specific application, whether in CDC or CCID mode.

User benefits

- Compact and steady, the iHC600 has exactly what is required from a desktop lightweight terminal.
- This high-performance terminal, with its ergonomic shape, is the ideal choice for professional applications.
- It allows for PC/SC applications requiring the use of two smartcards.



NAME	iHC600
Display	Reflective graphical, 128 x 32 pixels
Keypad	15 keys, 5 keys navigation pad On/off button
Smart card interfaces	2 full size readers - ISO 7816 ID1 format
Supported smart cards	ISO 7816-1/4
Processor	32-bit
Memory	256KB SRAM, 4MB Flash
Communication	USB 2.0 CDC or CCID driver
Power supply	Powered by USB port
Dimensions	127 x 76 x 60 mm
Weight	350 g
Accessory	USB cable
Environment	Windows XP and above, WHQL certified drivers MacOS 10.4 and above
Standards/Certifications	CE, DEEE/RoHS, EMV L1



www.healthcare-aid.ingenico.com

ingenico
Healthcare
e-ID