Smartjac Industries Inc. - Kanalvägen 1A 2nd floor SE-194 61 Upplands Väsby Sweden www.smartjac.com / www.smartjac.biz

IDBridge CT40 - USB Smart Card Reader SL

Brand: Gemalto

Product Code: SMAG1000959



Short Description

USB Smart Card Reader SL

Description

• PC Connection port

	USB	Serial	PCMCIA/Express
PC Twin Serial		X	
IDBridge CT30	X		
IDBridge CT40	X		
IDBridge CT700	X		
IDBridge CT500			X
IDBridge CT510			X

- Plug and Play
- USB 2.0 full speed (12 Mbps)
- **Serial** RS232 programmable transmission

• PCMCIA

PC Card type II, programmable transmission from 9,600 to 115,200 bps ExpressCard/54, USB 2.0 full speed (12 Mbps)

Smart Card Interface

PC Core hardware and firmware architecture

- Supports ISO 7816 Class A, B and C cards (5 V, 3 V, 1.8 V)
- Supports up to TA1=17 (826 Kbps with a 4.8Mhz reader clock) for CT30
- Supports up to TA1=97 (500 Kbps with a 4Mhz reader clock) for CT510 and CT700
- Supports up to TA1=96 (340 Kbps with a 4Mhz reader clock) for other readers
- Reads from and writes to all ISO 7816-1,2,3,4 microprocessor cards, T=0 and T=1 protocols
- Supports memory cards using "Synchronous Card API"
- Short circuit detection

Smart Card Connector

- 8 friction contacts ISO location
- 100,000 insertion cycles
- EMV Level 1 mechanically compliant
- Embossed smart cards supported

Human interface

- LED one color (green), dual state (blinking: waiting card insertion; ON: card reading / writing)
- CT700 (pinpad):
 - 2x16 alphanumeric display
 - orange LED ON at Secure PIN Entry mode
 - Tactile keypads with 16 (4x4) silicon rubber keys

Cable/Power

• USB reader

Supply

- Cable 1,5 m long
- USB 2.0 type A connector
- Power supply thru USB port
- Maximum operating current: 100mA
- ∘ Operating voltage [4.7 5.3V]

Serial reader

- Cable 1,5 m long
- Serial DB9 connector
- Power supply thru PS/2 port
- Operating voltage 5 V +/- 10%

• PCMCIA CT500 reader

- Maximum operating current: 25mA
- Power supply thru PC Card port
- Operating voltage 5 V +/- 10%

• PC Express CT510 reader

- Power Consumption Suspend mode:
 1mA
- Typical operating: 55mA
- Maximum operating: 200mA
- Power supply thru ExpressCard port
- Rating 3.3V 1A primary supply voltage

Standards / Certifications

- ISO/IEC 7816-1,2,3,4: IC Cards with contacts
- EMV Terminal Level 1 version 4.1
- Mondex ChipSafe Plus Purse 2 (CT30)
- Microsoft Windows Hardware Quality Labs (WHQL), Windows Logo Program WLP 2.0
- USB 2.0 Full speed certified (USB readers listed on usb.org website)
- CCID Chip Card Interface Device 1.1 (USB & ExpressCard readers)

API

- Microsoft PC/SC environment with associated drivers
- CT-API
- Synchronous Card API for support of memory cards

Operating

Systems

- Up to Windows 8
- Win CE 4.1, 4.2, 5.0, 6.0 (USB readers)

- Linux Kernel 2.6 and higher
- Mac OS X Panther, Tiger, Leopard 32 editions (USB readers)
- Support for Solaris, XP embedded (USB readers)

PC/SC drivers can be downloaded from support.gemalto.com.

Environmental

- CE, FCC part 15 Class B
- VCCI, c-Tick, BSMI
- EN 60950 / UL 950 / CSA 950
- Operating: +0°C / +55°C
 Storage: -20°C / +65°C
- ROHS and REACH compliant, WEEE marking

Warranty

- 24 months
- 100,000 smart card insertions

OEM

Reader and packaging personalization available Customized stickers, logo and colors upon request

Weight and size

	Weight (grams)	Dimensions (LWH mm)
IDBridge CT30	61	93 x 63 x 13
PC Twin Serial	95	93 x 63 x 13
IDBridge CT40	76	105 x 70 x 12
IDBridge CT700	292	121 x 79 x 49
IDBridge CT500	29	85 x 54 x 5
IDBridge CT510	23	75 x 54 x 5

Stand accessory

Casing Polycarbonate, crystal transparent color

2 removable adhesive tape to stick it on a desktop

Dimension 75 (L) x 81 (W) x 85 (H)

Packaging Cubic brown carton box 90(L) x 90 (W) x 92 (H)

Installation and user notices printed on the box

Weight: 100grs for the standard version, 490grs for the

weighted version

Kit content 1 plastic stand

2 removable adhesive tapes

Environment Storage: -20°C / +60°C

3"1/2 Floppy Bay Pack

Connection Internally, on a USB 5 pin header connectors of the PC

motherboard

Externally, re-using the Serial or USB cables delivered with

the PC Twin reader

Casing Material: ABS

Color: beige Pantone Cool Gray 3C or PMS black C

4 screws for securing inside the PC case

Dimension 3"1/2 drive bay

102 (L) x 136 (W) x 25 (H)

Packaging Brown carton box 205 (L) x 145 (W) x 38 (H)

Weight: 200 gr

Kit content Floppy Bay plastic case 3.5"

Light guide adapter

Cable for connector adaptation

screw kit for assembly

A4 paper installation guide

Environment Storage: -20°C / +60°C

5"1/4 Floppy Bay Pack

Connection Internally, on a USB 5 pin header connectors of the PC

motherboard

Externally, re-using the Serial or USB cables delivered with

the PC Twin reader

Casing Material: ABS

Color: PMS black C

4 screws for securing inside the PC case

Dimension 5"1/4 drive bay

149 (L) x 85 (W) x 43 (H)

Packaging Brown carton box 188 (L) x 158 (W) x 56 (H)

Weight: 200 gr

Kit content Floppy Bay plastic case 5.25"

Light guide adapter

Cable for connector adaptation

Screw kit for assembly

A4 paper installation guide

Environment Storage: -20°C / +60°C

USB Cable accessory

Connection USB USB full speed (12 Mbps)

Hubless

USB type A connector

Operating voltage [4.4 --> 5.5V]

Color Pantone cool grey 6C

Length Cable 1,5 meter long

Packaging Blister box 130 (L) x 201 (W) x 35 (H)

Weight: 100 gr

Kit content USB cable

Environment Storage: -20°C / +60°C

Standards Fully compatible with Microsoft PC99 specification for plugs

colors

Serial Cable accessory

Connection Serial RS232

Serial DB9 connector

Power supply thru PS/2 port Operating voltage 5V +/- 10%

Color Pantone cool grey 6C

Length Cable 1,5 meter long

Packaging Blister box 130 (L) x 201 (W) x 35 (H)

Weight: 140 gr

Kit content Serial RS232 cable

Environment Storage: -20°C / +60°C

Standards Fully compatible with Microsoft PC99 specification for plugs

colors

--> Drivers and tools