

# **CLOUD 2700 F**

#### **Contact Smart Card Reader**



## Ready to use

Driver support for all major PC operating systems

### All application ready

Supports all major smart card ICs and technologies in just one device

#### Fast

Transaction time optimized for maximum end user acceptance

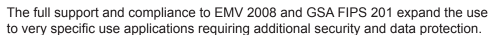
#### User Convenience

Modern design optimized for easy and ergonomic operation

SmartOS™ powered

### **Typical Applications**

The Identive CLOUD 2700 F is the ideal PC-Linked USB contact smart card reader for a huge variety of applications. Providing full compliance with all major industry standards such as ISO/IEC 7816, USB CCID, PC/SC, and Microsoft WHQL the CLOUD 2700 F seamlessly works with virtually all contact smart cards and PC operating systems.



It represents the perfect mix between modern stylish design, ergonomic handling and a compact foot print.

The extended card data transmission rate of up to 600kBit/s with the support of TA1=97 enables shortest possible transaction times for maximum end user convenience.

The Identive specific SmartOS™ featuring a secure in-field firmware update to ensure a future proof investment.

The end user experiences convenience, transaction time efficiency, security and reliability for use applications like network log-in, Windows authentication & Single Sign-On (SSO), banking and cashless payment applications as well as high security use cases for federal governments.



### CLOUD 2700 F with an optional Stand Holder

- Easy conversion into a vertical insertion card reader for enhanced, ergonomic user experience
- Flexible and fast adoption to application specific use case
- Reader can be ordered with pre-assembled stand holder























# **CLOUD 2700 F**

#### **Contact Smart Card Reader**

Parameter	CLOUD 2700F	CLOUD 2700F with Stand Holder
Host Interface		
Туре	USB 2.0 CCID (USB 1.1 / 3.0 compliant)	
Communication Speed	12 Mbps (USB2.0 full speed)	
Smart Card Interface		
Supported standards	ISO/IEC 7816 Part 1 to 4     EMV 2008 Ver4.2 Level 1	
Supported Tag ICs	All major ISO/IEC 7816 compliant Smart Card IC support	
Protocols	T=0, T=1	
Interface speed	up to 600 kBit/s (depending on card) TA1=97	
Clock frequency	ISO/IEC 7816 compliant up to 5 MHz, Operates up to 12 MHz	
Supported smart card types	5V, 3V and 1.8V, ISO/IEC 7816 Class A/B/C	
Power to smart card	60mA in Class A; 55mA in Class B; 35mA in Class C	
Smart card detection	Card present switch     Automatic power on/off     Short Circuit protection	
Card size	ID-1	
Contact type	8 pin ID-1 Sliding Contact Socket     C4/C8 support     Card detect switch	
Driver& Software		
PC/SC driver	PC/SC Specification Ver. 2.01.09 for  • Windows® XP/Vista/7/8 (32&64Bit) / Windows® Server 2003/2008/2012 / Windows® CE 6.0, 7.0  • MacOS 10.5.x, 10.6.x, 10.7.x, 10.8.x  • Linux 2.4.x, 2.6.x (32&64Bit)	
Software	PC/SC API CT-API (through wrapper on top of PC/SC) Synchronous-API (through wrapper on top of PC/SC) M-Card API (through wrapper on top of PC/SC)	
Operating Conditions		
Power supply USB Bus powered		
Power consumption	< 25mA, excluding smart card; <500µA in Standby Mode	
Dimension	70x60x16mm / 2.756x2.362x0.629 Inch	70x63x62mm / 2.756x2.480x2.441 Inch
Weight	66 g ± 5% / 0.15 lb ± 5%	204 g ± 5% / 0.45 lb ± 5%
Operating temperature range	0° to +50°C / +32 to +122 F	
Storage temperature range	-20 to +60°C / -4 to +140 F	
Operating humidity range	Up to 95% RH non condensing	
Durability	Sliding Contacts 100.000 Card Insertions	
MTBF	100.000 hours	
Connector	1.5m USB Cable with USB Type A Connector	
Status indicator	LED	
Firmware	SmartOS™	
Firmware in-field upgradeable	Yes	
Certifications / Compliances		
Systems / Standards	EMV 2008 Ver 4.2 Level 1, ISO/IEC 7816, USB 2.0 Full Speed, CCID, Microsoft® WHQL	
Regulatory / Environmental CE, FCC, UL94, UL60950, VCCI, ICES, ANZ, CNS, HBCI, GSA APL, RoHS2, REACH, WEEE		
Ordering Information		
Product Part Number	905399	905399-1911
MVCo approval of the interface module (IEM) contained in this Terminal shall mean only that the IEM has been tested in accordance and for sufficient conformance with the EMV Specifications. Version		

EMVCo approval of the interface module (IFM) contained in this Terminal shall mean only that the IFM has been tested in accordance and for sufficient conformance with the EMV Specifications, Version 3.1.1, as of the date of testing. EMVCo approval is not in any way an endorsement or warranty regarding the completeness of the approval process or the functionality, quality or performance of any particular product or service. EMVCo does not warrant any products or services provided by third parties, including, but not limited to, the producer or provider of the IFM and EMVCo approval does not under any circumstances include or imply any product warranties from EMVCo, including, without limitation, any implied warranties of merchantability, fitness for purpose, or non-infringement, all of which are expressly disclaimed by EMVCo. All rights and remedies regarding products and services which have received EMVCo approval shall be provided by the party providing such products or services, and not by EMVCo and EMVCo accepts no liability whatsoever in connection therewith.

Technical data are subject to change without notice.

## Contacts

Identive GmbHIdentive Group, IncOskar-Messter-Str. 131900-B Carnegie Avenue85737 IsmaningSanta Ana, CA 92705GermanyUSA

Phone + 49 89 9595 5000 Phone + 1 888 446 9008 sales@identive-infrastructure.com scmsales@identive-infrastructure.com

Identive KK GoogolPlex Millennium Building 6F 4-4-20 Shiba, Minato-ku, Tokyo, 108-0014, Japan

Phone + 81 3 6414 6611 sales@identive-infrastructure.co.jp

Identive GmbH Unit 11, 4607-11, The CENTRE 99 Queen's Road Central Hong Kong

Phone + 852 3796 7010 sales@identive-infrastructure.com

©2013 Identive Group, Inc, all rights reserved. Reproduction is prohibited without the consent of the copyright owner. All information contained in this document is provided "AS IS"; Identive Group assumes no responsibility for its accuracy and/or completeness. In no event will Identive be liable for damages arising directly or indirectly from any use of the information contained in this document.