WebENTRA Secure Encryption (SE) Reader



The **WebENTRA R300** series is a family of secure encryption NFC readers that can handle demanding contactless smartcard applications. With built-in cryptographic hardware, this family of readers can support AES128 and 3DES encryption algorithms. Encryption keys may be stored in Secure Access Modules or in the reader.

The R385 model comes with touch, color TFT LCD. PIN entry can made using a scrambled keypad for enhanced security.

This R300 family is highly versatile and comes built with options for connectivity;

- RS485 with multiple protocols including OSDP, and
- Wiegand for more traditional installations.





R381 / R301





Key Features



- Touch color LCD
- Scrambled keypad for PIN entry



AES128, 3DES and CMAC cryptography





Support up to 2 SAM



Configurable scrolling message from IBSS.web



Configurable time-based greeting



Built-in tamper alarm



• Function keys to control inputs and outputs

R385



Option for secure encryption with and without SAM



• OSDP v2 for highly secure transmission



Time clock mode for integration with 3rd party attendance system



• PIN change at reader



· Card holder name display

Technical Specifications

Specifications*	R385SE-SAM/ R385SE-SID	R381SE-SAM/ R381SE-SID	R385SE	R303SE	R301SE	
Description	SE Reader with Touch Screen Color LCD and SAM	SE Reader only with SAM	SE Reader with Touch Screen Color LCD	SE Reader with Touch Sensing Keypad	SE Reader Only	
Contactless Technology	NFC, ISO 14443 Type A/B and FeliCa					
LCD	TFT Color LCD, 240x320 with Touch Capacitive	-	TFT Color LCD, 240x320 with Touch Capacitive	-	-	
Keypad	Capacitive Touchscreen	-	Capacitive Touchscreen	Touch Capacitive Keypad	-	
Scrambled PIN	Yes	-	Yes	-	-	
Encryption Key in SAM	Up to 2 x SAM in 2FF/Mini SIM	Up to 2 x SAM in 2FF/Mini SIM	No	No	No	
Encryption Key in Reader	Yes (R385SE-SAM only)	Yes (R381SE-SAM only)	Yes	Yes	Yes	
RS485	OSDP(19200bps, R385SE-SAM only) & ADNET	OSDP(19200bps, R381SE-SAM only) & ADNET	OSDP(19200bps) & ADNET	ADNET	ADNET	
Wiegand	Yes (R385SE-SAM only)	Yes (R381SE-SAM only)	Yes	Yes	Yes	
Tamper Switch	Yes	Yes	Yes	No	No	
Audio Feedback	Buzzer					
Visual Indicator	3 Color LED					
Protection	IP55					
DC Power Supply	12VDC, 0.3A	12VDC, 0.25A	12VDC, 0.3A	12VDC, 0.2A	12VDC, 0.2A	
Operating Temperature	0 − 50 ℃					
Humidity	90%					
Dimensions	135 x 76 x 22 mm					
Weight	0.5kg		0.3kg	kg		
Certifications	CE & FCC					

^{*} Specifications are subject to change without prior notice

Ordering Information

Model No.	Description	
R385SE-SAM	WebENTRA SE Reader with Touch Screen Color LCD and SAM for SkeyMa	
R385SE-SID	WebENTRA SE Reader with Touch Screen Color LCD and SAM for SSID/PS21	
R381SE-SAM	WebENTRA SE Reader Only with SAM for SkeyMa	
R381SE-SID	WebENTRA SE Reader Only with SAM for SSID/PS21	
R385SE	WebENTRA SE Reader with Touch Screen Color LCD	
R303SE	WebENTRA SE Reader with Touch Sensing Keypad	
R301SE	WebENTRA SE Reader Only	

sales@asis-technologies.com V4.2 Feb 2022