

D135

Invisible and Discreet mPOS

PAX D135 is a compact and lightweight mPOS terminal, which can be easily paired with a wide range of smart devices such as phones and tablets via communciation and connectivity options. Weighing less than 3 oz, the ultra-light D135 packs high efficiency and portability to deliver a seamless payment experience, for merchants of any size. Two D135 configurations will be available. The D135_SCR, which includes a Magnetic Stripe reader, Smart Card reader and Integrated contactless, is PCI 5.1 SCR certified for Chip & Signature and is supported by PAX EasyLink software architecture. The D135_SCRP, which is PCI 5.1SCRP certified, adds PIN entry support on the connected smart device via integration with the PAX Software PIN on COTS (SPOC) certified back-end monitoring system and a PIN CVM app.





SPOC







LINE-BUSTING

IΒ

RESTAURAN



D135

SPECIFICATIONS



MAIN FEATURES

- PCI 5.1 SCRP certified (no MSR), SPOC
- PCI 5.1 SCR certified (with MSR)
- Large battery supports transactions all day long

SOFTWARE SOLUTIONS

D135_SCRP configuration:

- SPOC Solution that supports PIN on COTS
- CVM App (SafeGuard) + Backend System (Watcher Center)

D135_SCR configuration:

• Easylink that supports Signature only

ADDITIONAL SPECS

Co	Memory	1MB FLASH + 128kB SRAM External 4MB FLASH
	Processor	32-bit cortex M3 96MHz
	Button	1 x button: power on / power off/ sleep / pairing via Bluetooth® wireless technology
	Battery	3.7v / 400mAh Li-ion battery
	ommunications	Bluetooth wireless technology USB Type-C, charging & comm. Pogo PIN, charging and comm.
	Card Reader Types	Magnetic Card Reader (optional) Smart Card Reader Contactless Reader
	Audio	Buzzer
	Physical	L x W x H (in): 0.5 x 2.6 x 2.6 Weight: 2.24 oz
	Certifications	PCI 5.1 SCR (with MSR) PCI 5.1 SCRP (Without MSR) EMV® L1 EMV L2 EMV CL L1 American ExpressPay Discover D-PAS Paypass Visa Paywave QUICS L2 Interac-Flash TQM UL FCC IC UnionPay qUICS

This document is provided to you for informational purposes only. All features and specifications are subject to change without notice. The Bluetooth® word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. and any use of such marks by PAX Technology, Inc. is under license. EMV® is a registered trademark in the U.S. and other countries and an unregistered trademark elsewhere. The EMV trademark is owned by EMVCo, LLC. PAX, PAXBiz®, PAXSTORE, POSDK, The PAX Portfolio Manager and/or other PAX products referenced herein are either trademarks or registered trademarks of PAX Technology, Inc. or its Affiliates. Other trademarks and trade names are those of their respective owners. © 2021 PAX Technology Limited. All rights reserved.

