## PRODUCT BRIEFING



## FeliCa RC-S500/SO2 SAM



as the formal left.

The FeliCa RC-S500/SO2 from Sony is an ISO 7816 T=1 SAM card (Security Access Module) that has been designed for FeliCa readers that deploy AES/DES encryption, providing highly secure communication between card and reader. Further enhancing security measures, this card stores encryption keys and security algorithms in the IC chip itself.

Suitable for systems and environments that require fast processing, the Felica RC-S500/SO2 features a maximum data transfer speed of 1.25 Mbps.

Enabling various terminals that use FeliCa security, this SAM card is suitable for a wide range of security-conscious application areas, including high-end secure payment.

There is currently a minimum order quantity of 250 SAMs. Please <u>contact us</u> for accurate volume pricing before placing an order.

FeliCa SAM for readers that support AES/DES encryption. Enables use of FeliCa security functions for a wide range of applications and supports the FeliCa Lite-S card.

To buy, visit:

https://www.smartcardfocus.com/shop/ilp/id~719/felica-rc-s500-so2-sam/p/index.shtml

This Product Briefing has been produced by <u>Dot Origin Ltd</u>, the smart card experts behind <u>SmartcardFocus.com</u>. If you have a query email <u>sales@smartcardfocus.com</u> or call us on +44 (0)1428 685250.

PRODUCT BRIEFING ©2021 DOT ORIGIN LTD PAGE 1 OF 1