PRODUCT BRIEFING



ACOSJ dual interface Java card - 95K



The ACOSJ 95K from ACS is a dual interface Java card with 95K of EEPROM memory, designed to provide a secure platform for the development of various application areas, including e-banking, e-payment, loyalty, e-government and PKI. Offering a high-speed transmission rate of up to 223.2 Kbps, the ACOSJ 95K is a highly durable card that features powerful cryptographic capabilities and supports multiple secure applications in one card.

The ACOSJ card operating system is an implementation of the Java Card 3.0.4 and Global Platform 2.2.1 basic specifications and is compliant with ISO 7816* as well as ISO 14443. (*:Current stock at July 2023 supports ATR T=0 only. Let us know if this is important for your application, as batches may vary.) Supported by free developer resources from ACS, including comprehensive reference guide, development environment setup guide, and applet installation tool.

Plain white card.

Manufacturer's part number: ACOSJ-GM1K

Country of origin: China HSF Code: 85235200

Dual interface programmable Java card with 95K on-board storage. Free development guides and tools available.

To buy, visit:

https://www.smartcardfocus.com/shop/ilp/id~862/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 ©2025 DOT ORIGIN LTD PAGE 1 OF 1