



CERTIFICATION	Implementation Conformance Statement	PURE Contactless Reader / Kernel
---------------	--------------------------------------	----------------------------------

PURE Product Identification

Kernel Product Identification (software module)	
Vendor:	ID TECH
Marketing Name:	Kiosk IV Rev.A
ICS Registration Number ⁽¹⁾:	IDT.KER.218.2018-008
Technical Name & Version:	80160100 Rev.A
Application Specification version	2.1.8

Implementation details

Pure Kernel	
Is Implementation Option 1 supported? (GET DATA transaction) [IO_1]	YES
Is Implementation Option 2 supported? (PUT DATA transaction) [IO_2]	YES
Is Implementation option 4 supported? (Application Authentication Transaction) [IO_4] <i>Note: Support of this implementation option requires DDA support.</i>	YES
Is Implementation option 6 supported? (Long Tap support) [LONG_TAP]	YES
Is Implementation option 7 supported? (Online Additional Tap support) [ONLINE_TAP]	YES
Is Implementation option 8 supported? (Support of ECHO command for retrieval of the last GENERATE AC command response in case of torn transactions.) [RECOVERY]	YES

Pure Reader	
Is reader within scope? [PURE_READER]	YES
<i>If Yes</i>	
Reader identification & version:	Kiosk IV v1.20
Is Implementation option 3 supported? (FIXED AMOUNT- Please refer section 4 in [SPEC]) [IO_3]	YES
Is Implementation option 5 supported	YES

⁽¹⁾ to be allocated and filled by the Certification Body



PURE Certification

CERTIFICATION	Implementation Conformance Statement	PURE Contactless Reader / Kernel
---------------	--------------------------------------	----------------------------------

(Capacity to restrict list of supported applications - Please refer section 4 in [SPEC]) [IO_5]	
Is Implementation option 9 supported (Multi-Currencies support - Please refer C3.3 in [SPEC]) [MULTI_CURRENCY] <i>Note: Multi-Currencies is considered as supported when either the reader database contains pre-processing limits for several currencies or when terminal application communicates systematically the pre-processing limits to use by the reader for the current transaction.</i>	NO

Note: Supported implementation options for both PURE Kernel and PURE Reader may be active or not according to effective kernel configuration.

Contactless Terminal capability

Reader product type: (select one option)	<input type="radio"/> Integrated Reader <input checked="" type="radio"/> Intelligent Reader <input type="radio"/> Contactless Only Reader	
Terminal type:	Offline Only [OFFLINE_ONLY] Online capable [ONLINE_OFFLINE] Restricted to online only [ONLINE_ONLY] ATM [ATM] / [NOT_ATM]	NO YES NO NO
Additional terminal Capabilities:	Cash transaction Goods transactions Service transactions Cashback Key Revocation [KEY_REVOCAATION] Exception File [EXCEPTION_FILE]	YES YES YES YES CONFIGURABLE CONFIGURABLE