Philips' SmartMX Contact and Dual Interface PKI Controllers

Product Features	P5CC009	P5CD009	P5CC018	P5CC036	P5CD036	P5CN036	P5CU036	P5CC072	P5CD072	P5CN072	P5CT072
CPU	Secure_MX51	Secure_MX51	Secure_MX51	Secure_MX51	Secure_MX51	Secure_MX51	Secure_MX51	Secure_MX51	Secure_MX51	Secure_MX51	Secure_MX51
ISO Contact Interface	ISO 7816	ISO 7816	ISO 7816	ISO 7816	ISO 7816	ISO 7816	ISO 7816	ISO 7816	ISO 7816	ISO 7816	ISO 7816
ISO Contactless Interface	-	ISO 14443	-	-	ISO 14443	-	-	-	ISO 14443	-	ISO 14443
USB Interface	-	-	-	-	-	-	USB 2.0 (low speed)	-	-	-	USB 2.0 (low speed)
S ² C (NFC) Interface	-	-	-	-	-	yes	-	-	-	yes	-
ROM [byte]	96 K	96 K	128 K	128 K	160 K	160 K	160 K	160 K	160 K	160 K	160 K
RAM (linear addressable) [byte]	4.5 K	4.5 K	4.5 K	4.5 K	4.5 K	4.5 K	4.5 K	4.5 K	4.5 K	4.5 K	4.5 K
- Standard RAM [byte]	3.25 K	3.25 K	3.25 K	3.25 K	3.25 K	3.25 K	3.25 K	3.25 K	3.25 K	3.25 K	3.25 K
- RAM accessible by FameXE [byte]	1.25 K	1.25 K	1.25 K	1.25 K	1.25 K	1.25 K	1.25 K	1.25 K	1.25 K	1.25 K	1.25 K
EEPROM [byte]	10 K	12 K	18 K	36 K	36 K	36 K	36 K	72 K	72 K	72 K	72 K
Security Features											
PKI Crypto-Engine (RSA key length up to 4096-bit)	FameXE	FameXE	FameXE	FameXE	FameXE	FameXE	FameXE	FameXE	FameXE	FameXE	FameXE
RSA Modular Exponentiation M:2048 E:17-bit (SF)* [ms]		< 35	< 35	< 35	< 35	< 35	< 35	< 35	< 35	< 35	< 35
ECC (192-bit signature) generation/verification [ms]		< 20 / 40	< 20 / 40	< 20 / 40	< 20 / 40	< 20 / 40	< 20 / 40	< 20 / 40	< 20 / 40	< 20 / 40	< 20 / 40
DES-Engine	DES3 < 50 µs	DES3 < 50 µs	DES3 < 50 µs	DES3 < 50 µs	DES3 < 50 µs	DES3 < 50 µs	DES3 < 50 µs	DES3 < 50 µs	DES3 < 50 µs	DES3 < 50 µs	DES3 < 50 µs
AES-Engine key length 128/192/256-bit [µs]	-	-	=	-	-	11 / 12 / 13	-	11 / 12 / 13	-	11 / 12 / 13	11 / 12 / 13
Exception Sensors	V, f, T, Light	V, f,T, Light	V, f, T, Light	V, f, T, Light	V, f, T, Light	V, f, T, Light	V, f, T, Light	V, f, T, Light	V, f, T, Light	V, f, T, Light	V, f, T, Light
Memory Management Unit (Firewall)	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes
Additional Product Information		7				7					
UART for implemented interfaces	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes
CRC-Engine	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes
Supply voltage [V]	1.62 5.5	1.62 5.5	1.62 5.5	1.62 5.5	1.62 5.5	1.62 5.5	1.62 5.5	1.62 5.5	1.62 5.5	1.62 5.5	1.62 5.5
External Clock [MHz]	1 10	1 10 (13.56)	1 10	1 10	1 10 (13.56)	1 6	1 6	1 6	1 10 (13.56)	1 6	1 10 (13.56)
Internal Clock [MHz]	1 30	1 30	1 30	1 30	1 30	1 30	1 30	1 30	1 30	1 30	1 30
Temperature range [°C]	-25 +85	-25 +85	-25 +85	-25 +85	-25 +85	-25 +85	-25 +85	-25 +85	-25 +85	-25 +85	-25 +85
EEPROM page mode granularity [byte]	1 64	1 64	1 64	1 64	1 64	1 64	1 64	1 64	1 64	1 64	1 64
16-bit Timer (also "etu" Counter use)	2	2	2	2	2	2	2	2	2	2	2
True Random Number Generator	yes, according to FIPS140-2 / AIS31	yes, according to FIPS140-2 / AIS31	yes, according to FIPS140-2 / AIS31	yes, according to FIPS140-2 / AIS31	yes, according to FIPS140-2 / AIS31	yes, according to FIPS140-2 / AIS31	yes, according to FIPS140-2 / AIS31	yes, according to FIPS140-2 / AIS31	yes, according to FIPS140-2 / AIS31	yes, according to FIPS140-2 / AIS31	yes, according to FIPS140-2 / AIS31
Philips Handshake Technology	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes
Mifare® functionality (optional)	-	yes, 1K or 4K	-	-	yes, 1K or 4K	yes, 1K or 4K	-	-	yes, 1K or 4K	yes, 1K or 4K	yes, 1K or 4K
Delivery Type Wafer	sawn/unsawn	sawn/unsawn	sawn/unsawn	sawn/unsawn	sawn/unsawn	sawn/unsawn	sawn/unsawn	sawn/unsawn	sawn/unsawn	sawn/unsawn	sawn/unsawn
Delivery Type Module	Contact	Contact, Dual Interface, Contactless,	Contact	Contact,	Contact, Dual Interface, Contactless,	-	Contact	Contact,	Contact, Dual Interface, Contactless,	-	Contact, Dual Interface, Contactless,
Delivery Type SMD package	SSOP20	SSOP20		SSOP20	-	SSOP20, HVQFN32	_	SSOP20	-	SSOP20, HVQFN32	SSOP20
Evaluation and Certification				22.27.20		222720,777 Q77452		22.2.20		22 2 2 2 3 7 7 7 2 7 7 5 2	
3rd Party Hardware Evaluation	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes
Security Certificates**	CC EAL5+	CC EAL5+	VISA, Cast	CC EAL5+	CC EAL5+	CC EAL5+	-	CC EAL5+	CC EAL5+	CC EAL5+	CC EAL5+
	VISA, Cast	VISA, Cast	,	VISA, Cast	VISA, Cast			VISA, Cast	VISA, Cast		VISA, Cast
Serviche Forward		Annual VICA TVA analysation		4 0400	y Gust			4 0450	, Gust		4 0000

^{*} Straight Forward

^{**} Common Criteria (CC), Mastercard, VISA, ZKA evaluations planned depending on application requirements