

Certificate

15-222

This is to certify that
for smart-cards with chip modules
STPay-JS-Dx-C-AC (x=4,8,12,18)
developed by

STMicroelectronics

personalization is available beginning from
TranzWare Card Factory, version 2.1.4.1

Technical characteristics
of the smart-cards are described in
Certification Protocol 15-222,
which is an integral part of this
Certificate.

On behalf of
Compass Plus



Andrey V. Chirkov
Chief Global Sales Officer



May 5, 2015



Certification Protocol

15-222

Technical characteristics *STPay-JS-Dx-C-AC (M/Chip)*

ATR	- 3B6800000073C84013009000
Product Name	- STPay-JS-Dx-C-AC (x=4,8,12,18)
Chip	- SC23Z018/NYC
TWCF Notation	- Ostcard ST-PAY-JS-DX-CAC MChip4 [SC23Z018/NYC]
Interface Type	- Contact
Payment Applet Version	- M/Chip 4.1.1
Offline DAT	- DDA
SafeNet HSMS compatibility	- YES

Technical characteristics *STPay-JS-Dx-C-AC (VSDC)*

ATR	- 3B6800000073C84013009000
Product Name	- STPay-JS-Dx-C-AC (x=4,8,12,18)
Chip	- SC23Z018/NYC
TWCF Notation	- Ostcard ST-PAY-JS-DX-CAC VSDC 2.8.1 F V1 [SC23Z018/NYC]
Interface Type	- Contact
VIS version	- VIS 1.5.3
Payment Applet Version	- VSDC 2.8.1f
Offline DAT	- DDA
SafeNet HSMS compatibility	- YES

May 5, 2015

