

# VeriFone Inc

1400 West Stanford Ranch Road Suite 150 Rocklin CA 95765 USA

Date: May 8, 2025

## SUBJECT: Product Equality Declaration

We, Verifone, Inc., hereby declare that our end product,

NFC Module model name change

Oragnial model name : ST25R3917

New model name : ST25R3916

The changed by the software :

They use the same die and package and are therefore pin to pin and software compatible.

detail info as below :

Features	ST25R3917	ST25R3916
ISO/IEC 14443 Type-A	Yes	Yes
ISO/IEC 14443 Type-B	Yes	Yes
ISO/IEC 15693	Yes	Yes
FeliCa™	Yes	Yes
NFC Tag read support	Yes	Yes
ISO/IEC 18092 Passive Initiator mode	Yes	Yes
ISO/IEC 18092 Passive Target mode	Yes	No
ISO/IEC 18092 Active Initiator and Target mode	Yes	No
Card Emulation	Yes	No
Automatic antenna tuning (AAT)	Yes	No
Capacitive sensor wakeup	Yes	No
Inductive sensor wakeup	Yes	Yes

Except Listings above, the others are the same.

Should you have any questions or comments regarding this matter, please have my best attention.

Sincerely yours,

Signed by:

Kenji Chao

61550B54003E46F...

Kenji Chao / Sr. Director, Hardware Engineering

VeriFone, Inc.

Tel.: 886-2-3789-7334

Fax: 886-2-2655-3168

e-mail:kenji\_c1@verifone.com