

17F-5, Parkview officetower,, 248, Jeongjail-ro, Bundang-gu, Seongnam-si, Gyeonggi-do 13554 Korea (Republic Of)

Tel. +82-31-710-2441 / Fax. +82-31-783-4516

Date: Sept 17, 2019

To: TIMCO Engineering, Inc.

Dear Sir/Madam,

We, SUPREMA INC, declare the for between Basic models and Optional Components. declare the differences for between basic model and variant models.

Basic model: NVS07-D2FR2MKG

Variant models are following:

NVS07-D1
NVS07-D1G
NVS07-D1K
NVS07-D1KG
NVS07-D1M
NVS07-D1MG
NVS07-D1MK
NVS07-D1MKG
NVS07-D1R1
NVS07-D1R1G
NVS07-D1R1K
NVS07-D1R1KG
NVS07-D1R1M
NVS07-D1R1MG
NVS07-D1R1MK
NVS07-D1R1MKG
NVS07-D1R2
NVS07-D1R2G
NVS07-D1R2K
NVS07-D1R2KG
NVS07-D1R2M
NVS07-D1R2MG
NVS07-D1R2MK
NVS07-D1R2MKG
NVS07-D1F
NVS07-D1FG
NVS07-D1FK
NVS07-D1FKG
NVS07-D1FM
NVS07-D1FMG
NVS07-D1FMK
NVS07-D1FMKG
NVS07-D1FR1
NVS07-D1FR1G
NVS07-D1FR1K
NVS07-D1FR1KG
NVS07-D1FR1M
NVS07-D1FR1MG

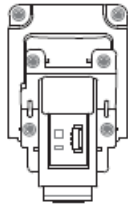
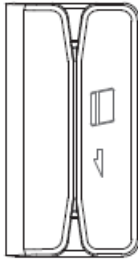
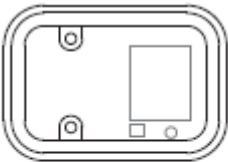
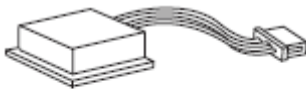
NVS07-D1FR1MK
NVS07-D1FR1MKG
NVS07-D1FR2
NVS07-D1FR2G
NVS07-D1FR2K
NVS07-D1FR2KG
NVS07-D1FR2M
NVS07-D1FR2MG
NVS07-D1FR2MK
NVS07-D1FR2MKG
NVS07-D2
NVS07-D2G
NVS07-D2K
NVS07-D2KG
NVS07-D2M
NVS07-D2MG
NVS07-D2MK
NVS07-D2MKG
NVS07-D2R1
NVS07-D2R1G
NVS07-D2R1K
NVS07-D2R1KG
NVS07-D2R1M
NVS07-D2R1MG
NVS07-D2R1MK
NVS07-D2R1MKG
NVS07-D2R2
NVS07-D2R2G
NVS07-D2R2K
NVS07-D2R2KG
NVS07-D2R2M
NVS07-D2R2MG
NVS07-D2R2MK
NVS07-D2R2MKG
NVS07-D2F
NVS07-D2FG
NVS07-D2FK
NVS07-D2FKG
NVS07-D2FM
NVS07-D2FMG
NVS07-D2FMK
NVS07-D2FMKG
NVS07-D2FR1
NVS07-D2FR1G
NVS07-D2FR1K
NVS07-D2FR1KG
NVS07-D2FR1M
NVS07-D2FR1MG
NVS07-D2FR1MK
NVS07-D2FR1MKG
NVS07-D2FR2
NVS07-D2FR2G
NVS07-D2FR2K
NVS07-D2FR2KG
NVS07-D2FR2M
NVS07-D2FR2MG
NVS07-D2FR2MK
NVS07-D2FR2MKG

it has various models by optional components.

Optional components can be assembled or removed on the base model.

The firmware is the same for each model.

Optional components

| | |
|--|---|
| - Fingerprint Sensor (F) | - Magnetic Swipe Reader (M) |
|  Fingerprint Sensor |  Magnetic Swipe Reader |
| - RFID Module (R1,R2) | - GPS Module (G) |
|  RFID Module |  GPS Module |

Model naming

| | Memory | Fingerprint | RFID | MSR | KEYPAD | GPS |
|--------|--------|-------------|------|-----|--------|-----|
| NVS07- | ① | ② | ③ | ④ | ⑤ | ⑥ |

| | | |
|---|----|-----------|
| ① | D1 | 1G memory |
| | D2 | 2G memory |

| | | |
|---|-----------|-------------|
| ② | F | Fingerprint |
| | NO SYMBOL | None |

| | | |
|---|-----------|---|
| ③ | R1 | 125kHz EM, 13.56MHz MIFARE |
| | R2 | 125kHz EM, 13.56MHz MIFARE&HID Prox, HID iCLASS |
| | NO SYMBOL | None |

| | | |
|---|-----------|------|
| ④ | M | MSR |
| | NO SYMBOL | None |

| | | |
|---|-----------|--------|
| ⑤ | K | Keypad |
| | NO SYMBOL | None |

| | | |
|---|-----------|------|
| ⑥ | G | GPS |
| | NO SYMBOL | None |

The product was tested with 'NVS07-D2FR2MKG'
(worst-case model was tested)

Sincerely Yours,



Name: Dongmok Shin
Title: Chief Research Engineer

