

[2020/11/24 08:37:01 Asia/Taipei] VP6300 FW v1.01.003.0432.T/D Release Notes:

**Fixes**

- NEOII platform issues
- v1.01.002.0432 issues

**Limitation**

- K81 firmware cannot handle the error if MFG choose the wrong TM4's preload firmware
- 

[2020/10/22 18:24:57 Asia/Taipei] VP6300 FW v1.01.002.0432.T/D Release Notes:

**Fixes**

- NEOII platform issues
- v1.01.001.0399 issues

**Limitation**

- K81 firmware cannot handle the error if MFG choose the wrong TM4's preload firmware
- 

[2020/09/17 14:41:10 Asia/Taipei] VP6300 FW v1.01.001.0399.T/D Release Notes:

**Fixes**

- NEOII platform issues

**Limitation**

- deliver this version to PCI for PCI delta test
  - K81 firmware cannot handle the error if MFG choose the wrong TM4's preload firmware
  - CUP and JCB payment kernel in test progress.
- 

[2020/09/08 23:05:36 Asia/Taipei] VP6300 FW v1.00.085.0399.T/D Release Notes:

**Fixes**

- JCB performance issues

**Limitation**

- K81 firmware cannot handle the error if MFG choose the wrong TM4's preload firmware
  - CUP and JCB payment kernel in test progress.
- 

[2020/08/26 09:45:23 Asia/Taipei] VP6300 FW v1.00.084.0399.T/D Release Notes:

**Fixes**

- CUP and JCB issues

**Limitation**

- K81 firmware cannot handle the error if MFG choose the wrong TM4's preload firmware
  - CUP and JCB payment kernel in test progress.
- 

[2020/07/15 11:15:34 Asia/Taipei] VP6300 FW v1.00.083.0399.T/D Release Notes:

**New**

- support CUP and JCB

**Limitation**

- K81 firmware cannot handle the error if MFG choose the wrong TM4's preload firmware
  - CUP and JCB payment kernel in test progress.
- 

[2020/07/10 13:20:22 Asia/Taipei] VP6300 FW v1.00.082.0399.T/D Release Notes:

**New**

- support TM4 v905 and v907

**Limitation**

- K81 firmware cannot handle the error if MFG choose the wrong TM4's preload firmware
- 

[2020/07/09 23:08:44 Asia/Taipei] VP6300 FW v1.00.081.0399.T/D Release Notes:

**New**

- support new Cert Expiry Management

**Limitation**

- only cover TE-32
- 

[2020/06/24 17:07:11 Asia/Taipei] VP6300 FW v1.00.080.0399.T/D Release Notes:

**New**

- support TA-TDES in CT/CL

**Limitation**

- get rid of CUP Contactless
- 

[2020/05/20 09:53:01 Asia/Taipei] VP6300 FW v1.00.079.0399.T/D Release Notes:

#### **New**

- support Chinese Simplified Messages
  - support CUP Contactless
- 

[2020/05/11 13:54:06 Asia/Taipei] VP6300 FW v1.00.078.0399.T/D Release Notes:

#### **Fixes**

- fix DFEE7D to meet the specification in NON-SRED reader
  - fix C7-36 to meet the specificalton in NON-SRED reader
- 

[2020/05/08 10:43:36 Asia/Taipei] VP6300 FW v1.00.077.0399.T/D Release Notes:

#### **Fixes**

- fix C7-38 to meet the MSR specification in NON-SRED reader
- 

[2020/05/06 20:32:31 Asia/Taipei] VP6300 FW v1.00.076.0399.T/D Release Notes:

#### **Fixes**

- fix 02-01 to meet the DFEE26 specification in CL AMEX
  - update VAS encryption to latest spec
  - fix the crash using CL VAS in NON-SRED reader
  - change the Tag "JCB PPSE Response" from DFEE7D to DFED67 in CL JCB
  - fix 02-40 to meet the DFEE23 specification in MSR
  - fix burst mode to meet the encryption OFF specification in MSR
  - fix DFEF4C/DFEF4D to present the track 2 data(DFEF18) in CL Mchip
  - fix DFEE7D to meet the specification in MSR
- 

[2020/04/01 15:10:16 Asia/Taipei] VP6300 FW v1.00.074.0399.T/D Release Notes:

#### **Fixes**

- fix LEDs 2 and 3 dimming in CL
  - modify the timeout event to avoid the deadlock in polling card
  - modify the card-in-notification behavior to avoid the side effect in MSR
- 

[2020/03/13 12:30:08 Asia/Taipei] VP6300 FW v1.00.073.0399.T/D Release Notes:

**New**

- support Turkish Messages
- 

[2020/02/18 10:23:13 Asia/Taipei] VP6300 FW v1.00.072.0399.T/D Release Notes:

**Fixes**

- hard-code 9F39 in CL to meet the same behavior in MSR, CT/FastEMV and AppleVAS/SmartTap
  - fix DFEE25 to meet the specification in MSR/CT
- 

[2020/01/14 20:47:22 Asia/Taipei] VP6300 FW v1.00.071.0399.T/D Release Notes:

**New**

- add new Tag DFED5A for UI Event Control

**Fixes**

- modify the container tag FFEE06/FFEE08 to avoid the side effect in CL VAS
-