

SIA-II Software Change Note APFIFF40

Application: APFIFF40
Application Name: SIA-II Application
Manual: DPD01975

Update Note 1: When updating application it's not recommended to use NCDrive parameter download function. Instead upload parameters from the unit and make compare to old parameter file. Application is constantly developed; this includes changing parameter default values, and if parameters are directly downloaded to drive improved default values will be lost.

APFIFF40V077

Replaced Application: APFIFF40V076
Used Firmware version: NXP4.90
System Software requirement: NXPV196
Released to field: -
Used in production: -
Changes in new application:

- Identification warning will give a sub code
- Data Logger setting will change based on motor type and motor control mode.

APFIFF40V076

Replaced Application: APFIFF40V075
Used Firmware version: NXP4.90
System Software requirement: NXPV196
Released to field: -
Used in production: -
Changes in new application:

- Drive stayed in sensorless control if changed to Closed Loop from Sensorless control.
- Ident All selection includes also DTC Identification run.

APFIFF40V075

Replaced Application: APFIFF40V074

Used Firmware version: NXP4.90

System Software requirement: NXPV196

Released to field: -

Used in production: -

Changes in new application:

- Advanced Options 5 & 6 were over written, fixed.
- Pullout torque limiter activated automatically when needed.
- FBActualSpeed handling moved to 1 ms time level.
- Old Fast mode support added for Profibus boards.

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APFIFF40V074

Replaced Application:	APFIFF40V067
Used Firmware version:	NXP4.90
System Software requirement:	NXPV196
Released to field:	-
Used in production:	-
Changes in new application:	

- Added Ident Fail Monitoring value ID98
- Added I/f start parameters to Open Loop Group
- F14 & W17 Unit Temperature was not from fault block, fixed.
- Added more extensive limit/regulator status monitoring word.
- All FB Process Data handling moved to 1 ms time level in application.
- Added Sensorless Control selection
- Added Encoder Fault response; Change to OL Control
- Added DTC Identification.
- Added several parameters for PMSM

APFIFF40V067

Replaced Application: APFIFF40V066
Used Firmware version: NXP4.87
System Software requirement: NXPV193
Released to field: -
Used in production: -
Changes in new application:

- Added Voltage Drop parameter.
- Added Estimator Ki parameter.

APFIFF40V066

Replaced Application: APFIFF40V063

Used Firmware version: NXP4.87

System Software requirement: NXPV193

Released to field: -

Used in production: -

Changes in new application:

- Lsd and Lsq identification enabled for separately excited synchronous machine
- External excitation IO control hidden behind license
- Added monitor value Identfail (ID 98)

APFIFF40V063

Replaced Application:	APFIFF40V061
Used Firmware version:	NXP4.87
System Software requirement:	NXPV193
Released to field:	-
Used in production:	-
Changes in new application:	

- Code optimization.
- Firmware updated to NXP4.87.
- SM support improvements.
- Support for 16 Process datas.

APFIFF40V061

Replaced Application:	APFIFF40V060
Used Firmware version:	NXP4.76
System Software requirement:	NXPV191
Released to field:	-
Used in production:	-
Changes in new application:	

- In DriveSynch follower mode some parameters forced to correct setting if set changed from defaults.
- Identification current control Kp added.

APFIFF40V060

Replaced Application:	APFIFF40V058
Used Firmware version:	NXP4.76
System Software requirement:	NXPV191
Released to field:	14.4.2016
Used in production:	-
Changes in new application:	

- PMSM selection did not automatically set related parameters, fixed.
- Limited user possibility to change parameters in certain cases.

APFIFF40V059

Replaced Application:	APFIFF40V058
Used Firmware version:	NXP4.76
System Software requirement:	NXPV191
Released to field:	-
Used in production:	-
Changes in new application:	

- Firmware updated, system software requirement NXPV191.
- 4 mA fault monitoring did not work correctly, fixed.
- Added "V: Step Frequency" for Speed Controller tuning. Used together with V: Step Response".
- **Compatibility Issue:** Over Speed Fault, F84 Speed Protection, is by default fault by coasting. Limit for the fault is 120 rpm.

APFIFF40V058

Replaced Application:	APFIFF40V055
Used Firmware version:	NXP4.74
System Software requirement:	NXPV188
Released to field:	1.4.2015
Used in production:	-
Changes in new application:	

- Torque reference interpolator had wrong time constant, fixed.
- Added software over speed protection function.
- Added prohibited direction digital inputs.
- Fieldbus fault functionality improvements.

APFIFF40V055

Replaced Application: APFIFF40V053
Used Firmware version: NXP4.74
System Software requirement: NXPV188
Released to field: 1.4.2015
Used in production: -
Changes in new application:

- Added Fault Word 10 and Warning Word 10
- PT100 board two temperatures were taken on power up from board 1 for one cycle, fixed.
- Frequency reference was not limited correctly to reverse direction. Was limited by positive limit if smaller than negative direction limit.

APFIFF40V053

Replaced Application:	APFIFF40V050
Used Firmware version:	NXP4.74
System Software requirement:	NXPV188
Released to field:	1.10.2014
Used in production:	-
Changes in new application:	

- Reference selection logic changed to structure text.
 - If problems noticed in operation, previous code can be activated with Control Options 2 B8 (+256).
- P2.14.5.1 ID.Bit Free DO has same ID number same as P2.5.6.6, Fixed.
 - **Compatibility Issue:** P2.14.5.1 ID is now 1217
- Damping Activation Frequency unit was %, fixed to Hz.
- Damping Frequency format was 52 (50,00 Hz), fixed to 61 (50,0 Hz).
- P2.14.5.1 ID.Bit Free DO has wrong max limit and format, fixed.
- Torque Step handled now at 1 ms time level.

APFIFF40V050

Replaced Application: APFIFF40V044

Used Firmware version: NXP4.74

System Software requirement: NXPV188

Used in production: -

Changes in new application:

- Start-Up Wizard disabled.
- Added Motor Current Limit Ki and Ti
- PMSM selection will set
 - Switching Frequency to 3,6 kHz if higher.
 - Modulator type to 1 if 0
- Thermistor fault F29 added to Fault Word 1
- 4 mA fault added to Fault Word 1
- Converter to Vacon Programming.

APFIFF40V044

Replaced Application: APFIFF40V043

Used Firmware version: NXP4.74

System Software requirement: NXPV187

Used in production: -

Changes in new application:

- When magnetization current was given before identification run, U/f curve were supposed to set accordingly. This was not happening, Magnetization current were replaced with estimated magnetization current, fixed.
- Default switching frequency limited to 3,6 kHz.
- Added identification selection for locked rotor when using absolute encoder.

APFIFF40V043

Replaced Application: APFIFF40V042

Used Firmware version: NXP4.74

System Software requirement: NXPV187

Used in production: -

Changes in new application:

- RPM conversion to Hz was handled in special task (executed only when change is made from keypad or from NCDrive). These are now moved to 1000 ms and 100 ms cyclic tasks to support changes using FB Process Data inputs.
- More accurate FBActualSpeed when operating in open loop control. Certain speed levels had error in FBActualSpeed signal when using high pole pair motors. Motor real speed was correct in these cases.

APFIFF40V042

Replaced Application: APFIFF40V039

Used Firmware version: NXP4.69

System Software requirement: NXPV185

Used in production: -

Changes in new application:

- Torque Step was limited to 30,00 % (300,0), fixed to 300,00 when torque scale 10000 is used.
- Torque Step and Speed Step handling moved from 20 ms time level to 5 ms time level.
- S-ramps by default zero
- PT100 selection for slip compensation did not reset internal temperature compensation function, fixed.
- Added Quick Stop derivate monitoring delay 100 ms.
- Quick stop monitoring functions can now be selected P2.3.13.7.

APFIFF40V039

Replaced Application: APFIFF40V038

System Software requirement: NXPV185

Used in production: -

Changes in new application:

- Status Word (ID43) B14 was not final brake release command. FB Brake Command and ID Run affects were not included, fixed.
- If drive was started while Stop Zero Speed time, brake mechanical delay parameter was not used, fixed.

APFIFF40V038

Replaced Application: APFIFF40V037

System Software requirement: NXPV185

Used in production: -

Changes in new application:

- In Closed Loop control speed was released before Flux was above 95 %, fixed.

APFIFF40V037

Replaced Application: APFIFF40V035

System Software requirement: NXPV185

Used in production: March. 2013

Changes in new application:

- AO Selection 19 was missing, added.
- Quick stop selections 2 and 3 in open loop made normal ramp stop, fixed.
- Added Quick Stop 4: Will set also SPC to Torque limit
- Added Quick Stop 5: Will use ramp stop but with quick stop P and T limits (SPC also).
- When Brake Chopper was used there were 10 ms time when generator torque limit may have been taken from motoring torque limit.
- RPM To Hz special task also run when motor nominal speed and frequency is changed.
- Added Process Frequency parameter, used when high Process Speed is needed (> 6500rpm).
- Added fast reference functionality for speed and torque. See details from manual: Control Slot Selector.

APFIFF40V035

Replaced Application: APFIFF10

System Software requirement: NXPV185

Used in production: Feb. 2013

Changes in new application:

- This application replaces SIA application APFIFF10
- V035 is first version that has been field tested