

NUR2 MIGRATION DOCUMENT

Document: 3 1 / 14



VERSION HISTORY

VERSION	DATE	AUTHOR	CHANGES
0.1	2017-02-05	ML	Initial draft

Document: 3 2 / 14



TABLE OF CONTENTS

VE	RSION HIS	STORY		2				
TABLE OF CONTENTS								
1.	SCOPE 4							
2.	NEW IN NUR2			5				
	2.1.	. MODULE TYPE DETECTION						
	2.2.	RF PROF	6					
		2.2.1.	SETTING RF PROFILE	6				
		2.2.2.	BACKWARDS COMPATIBILITY	6				
		2.2.3.	DETECT RF PROFILE SUPPORT	6				
	2.3.	TAG PH	ASE INFO	7				
		2.3.1.	ENABLING TAG PHASE INFO	7				
		2.3.2.	DETECT TAG PHASE INFO SUPPORT	7				
	2.4.	DIAGNO	OSTICS	8				
		2.4.1.	DIAGNOSTICS DATA	8				
		2.4.2.	GETTING DATA	8				
3.	NOT SUPPORTED IN NUR2			9				
	3.1.	MODUL	E SETUP FIELDS	9				
		3.1.1.	LINKFREQ BACKWARDS COMPATIBILITY	9				
	3.2.	XTID INVENTORY10						
	3.3.	INVENTORY DUTY CYCLE PERIOD		10				
	3.4.	CUSTON	И HOP TABLES	11				
		3.4.1.	WORKAROUND	11				
	3.5.	CUSTON	∕I EXCHANGE	12				
	3.6.	GEN2V2 FUNCTIONALITY13						
	3.7.	PROPRIETARY EXTENSIONS						



1. SCOPE

This document provides information how to migrate application from NUR based devices to NUR2 devices.

If you have any questions regarding to migration or NUR2 features, please contact support@nordicid.com

This document applies to NUR2-1W firmware version 7.0-A

Document: 3 4 / 14



2. NEW IN NUR2

2.1. MODULE TYPE DETECTION

NUR2 module can be detected using NURAPI device capabilities.

```
New value in NUR_DEVICECAPS.chipVersion:
```

```
/** Chip version R2000 */
NUR_CHIPVER_R2000 = 3
```

New value in NUR_DEVICECAPS.moduleType:

```
/** Module type NUR2-1W */ NUR MODULETYPE NUR2 1W = 5
```

Document: 3 5 / 14



2.2. RF PROFILE

NUR2 RFID low level settings, such as link frequency, miller, modulation are controlled via new rfProfile member in NURAPI module setup.

2.2.1. SETTING RF PROFILE

NUR MODULESETUP.rfProfile accepted values:

For example:

```
moduleSetup.rfProfile = NUR_RFPROFILE_HIGHSPEED;
NurApiSetModuleSetup(hApi, NUR SETUP RFPROFILE, &moduleSetup, sizeof(moduleSetup));
```

2.2.2. BACKWARDS COMPATIBILITY

For backwards compatibility with old code, it is still allowed to set any existing module setup members, such as link frequency, miller, modulation.

However, they do not change RFID behavior in any way.

You can still use old API to change rfProfile via linkFreq backward compatibility mode,

see section 3.1.1. LINKFREQ BACKWARDS COMPATIBILITY.

2.2.3. DETECT RF PROFILE SUPPORT

RF Profile support can be detected using NURAPI device capabilities.

New value in ${\tt NUR_DEVICECAPS.flagSet1:}$

```
/* The module FW supports RF profile setting. */
NUR DC RFPROFILE = (1 << 24)
```

Document: 3 6 / 14



2.3. TAG PHASE INFO

NUR2 can report tag phase angle in units of tenths of degrees. If enabled, value is stored in inventoried tag meta data timestamp field.

2.3.1. ENABLING TAG PHASE INFO

```
Tag phase info can be enabled by setting NUR_OPFLAGS_EN_TAG_PHASE in NUR_MODULESETUP.opFlags.
```

For example:

```
moduleSetup.opFlags |= NUR_OPFLAGS_EN_TAG_PHASE;
NurApiSetModuleSetup(hApi, NUR SETUP OPFLAGS, &moduleSetup, sizeof(moduleSetup));
```

2.3.2. DETECT TAG PHASE INFO SUPPORT

Tag phase info support can be detected using NURAPI device capabilities.

```
New value in NUR_DEVICECAPS.flagSet1:
```

```
/* This module FW supports tag phase info. */
NUR_DC_TAGPHASE = (1 << 26)
```

Document: 3 7 / 14



2.4. DIAGNOSTICS

NUR2 can report health diagnostics information to host. This is useful especially for debugging purposes.

2.4.1. DIAGNOSTICS DATA

NUR2 diagnostics data structure.

2.4.2. GETTING DATA

NUR2 diagnostics data can be fetched from module with NurApiDiagGetReport() function.

For example:

```
struct NUR_DIAG_REPORT report;
NurApiDiagGetReport(hApi, 0, &report, sizeof(report));
```

See also in documentation:

```
int NurApiDiagSetConfig(HANDLE hApi, DWORD flags, DWORD interval);
int NurApiDiagGetConfig(HANDLE hApi, DWORD *flags, DWORD *interval);
int NurApiDiagGetReport(HANDLE hApi, DWORD flags, struct NUR_DIAG_REPORT *report, DWORD reportSize);
```

Document: 3 8 / 14



3. NOT SUPPORTED IN NUR2

Some of the NUR05W and NUR10W module series functionality is not supported in NUR2 based modules.

3.1. MODULE SETUP FIELDS

Following fields in module setup (struct NUR_MODULESETUP) are not supported, setting them does not affect in any way

- rxDecoding
 - o Automatically controlled by rfProfile
- txModulation
 - Automatically controlled by rfProfile
- periodSetup
 - Not supported, does nothing.
- autotune
 - o Always enabled in NUR2
- rxSensitivity
 - o Not needed. Read range can be controlled better via txLevel in NUR2

3.1.1. LINKFREQ BACKWARDS COMPATIBILITY

NUR2 module has backwards compatibility enabled with linkFreq field. You can use linkFreq field to change rfProfile.

- linkFreq 160000 = rfProfile 0 (robust)
- linkFreq 256000 = rfProfile 1 (nominal)
- linkFreq 320000 = rfProfile 2 (high speed)

Document: 3 9 / 14



3.2. XTID INVENTORY

Reading XTID memory during inventory automatically is not supported in NUR2.

Following functions are not supported

• int NurApiConfigXTIDInventory(HANDLE hApi, BOOL dataOnly, BOOL includeHeader);

3.3. INVENTORY DUTY CYCLE PERIOD

Inventory duty cycle control is not supported in NUR2.

Following functions are not supported

- int NurApiSetInventoryPeriod(HANDLE hApi, int level, BOOL save);
- int NurApiGetInventoryPeriod(HANDLE hApi, int *level);

These functions does nothing in NUR2. For backwards compatibility they don't fail.

Document: 3 10 / 14



3.4. CUSTOM HOP TABLES

NUR2 devices does not support custom hop tables.

Following functions are not supported

- int NurApiLoadHoptable(HANDLE hApi, const TCHAR *filename, DWORD *errFlags);
- int NurApiSaveHoptable(HANDLE hApi, const TCHAR *filename, BOOL comment, BOOL apply);
- int NurApiBuildCustomHoptable(HANDLE hApi, DWORD base, DWORD nChan, DWORD chSpace, DWORD chTime, DWORD pauseTime, DWORD lf, DWORD Tari, BOOL shuffle);
- int NurApiSetCustomHoptable(HANDLE hApi, DWORD *freqs, DWORD nChan, DWORD chTime, DWORD pauseTime, DWORD lf, DWORD Tari);
- int NurApiGetCustomHoptable(HANDLE hApi, struct NUR_CUSTOMHOP_PARAMS *chp);
- int NurApiGetCustomHoptableEx(HANDLE hApi, struct NUR_CUSTOMHOP_PARAMS_EX *chp);

3.4.1. WORKAROUND

In case you need custom frequency hopping, you can use NurApiSetConstantChannelIndex() and manage frequency hopping your self within current region channels.

Document: 3 11 / 14



3.5. CUSTOM EXCHANGE

NUR2 devices does not support custom GEN2 commands.

Following functions are not supported

- int NurApiCustomReadSingulatedTag32(HANDLE hApi, DWORD rdCmd, BYTE cmdBits, DWORD rdBank, BYTE bankBits, DWORD passwd, BOOL secured, BYTE sBank, DWORD sAddress, int sMaskBitLength, BYTE *sMask, DWORD rdAddress, int rdByteCount, BYTE *rdBuffer);
- int NurApiCustomReadTagByEPC(HANDLE hApi, DWORD rdCmd, BYTE cmdBits, DWORD rdBank, BYTE bankBits, DWORD passwd, BOOL secured, BYTE *epcBuffer, DWORD epcBufferLen, DWORD rdAddress, int rdByteCount, BYTE *rdBuffer);
- int NurApiCustomReadTag32 (HANDLE hApi, DWORD rdCmd, BYTE cmdBits, DWORD rdBank, BYTE bankBits, DWORD passwd, BOOL secured, DWORD rdAddress, int rdByteCount, BYTE *rdBuffer):
- int NurApiDisableCustomReselect(HANDLE hApi);
- int NurApiCustomWriteSingulatedTag32(HANDLE hApi, DWORD wrCmd, BYTE cmdBits, DWORD wrBank, BYTE bankBits, DWORD passwd, BOOL secured, BYTE sBank, DWORD sAddress, int sMaskBitLength, BYTE *sMask, DWORD wrAddress, int wrByteCount, BYTE *wrBuffer);
- int NurApiCustomWriteTagByEPC(HANDLE hApi, DWORD wrCmd, BYTE cmdBits, DWORD wrBank, BYTE bankBits, DWORD passwd, BOOL secured, BYTE *epcBuffer, DWORD epcBufferLen, DWORD wrAddress, int wrByteCount, BYTE *wrBuffer);
- int NurApiCustomWriteTag32(HANDLE hApi, DWORD wrCmd, BYTE cmdBits, DWORD wrBank, BYTE bankBits, DWORD passwd, BOOL secured, DWORD wrAddress, int wrByteCount, BYTE *wrBuffer);
- int NurApiCustomExchangeSingulated32(HANDLE hApi, DWORD passwd, BOOL secured, BYTE sBank, DWORD sAddress, int sMaskBitLength, BYTE *sMask, struct NUR_CUSTEXCHANGE_PARAMS *pParams, BYTE *resp, int *respLen);
- int NurApiCustomExchangeByEPC(HANDLE hApi, DWORD passwd, BOOL secured, BYTE *epcBuffer, DWORD epcBufferLen, struct NUR CUSTEXCHANGE PARAMS *pParams, BYTE *resp, int *respLen);
- int NurApiCustomExchange32(HANDLE hApi, DWORD passwd, BOOL secured, struct NUR CUSTEXCHANGE PARAMS *pParams, BYTE *resp, int *respLen);

Document: 3 12 / 14



3.6. GEN2V2 FUNCTIONALITY

NUR2 does not support Gen2V2 commands.

Following functions are not supported

- int NurApiGen2v2Untraceable(HANDLE hApi, DWORD passwd, struct NUR_UNTRACEABLE_PARAM *pUtrace, DWORD szParam);
- int NurApiGen2v2UntraceableByEPC(HANDLE hApi, DWORD passwd, BYTE *epcBuffer, DWORD epcBufferLen, struct NUR UNTRACEABLE PARAM *pUtrace, DWORD szParam);
- int NurApiGen2v2Untraceable32(HANDLE hApi, DWORD passwd, BYTE sBank, DWORD sAddress, int sMaskBitLength, BYTE *sMask, struct NUR UNTRACEABLE PARAM *pUtrace, DWORD szParam);
- int NurApiGen2v2Authenticate32 (HANDLE hApi, BOOL secured, DWORD passwd, BYTE sBank, DWORD sAddress, int sMaskBitLength, BYTE *sMask, struct NUR_AUTHENTICATE_PARAM *pAuth, DWORD szParam, struct NUR_AUTHENTICATE_RESP *pResp);
- int NurApiGen2v2AuthenticateByEPC(HANDLE hApi, BOOL secured, DWORD passwd, BYTE
 *epcBuffer, DWORD epcBufferLen, struct NUR_AUTHENTICATE_PARAM *pAuth, DWORD szParam,
 struct NUR_AUTHENTICATE_RESP *pResp);
- int NurApiGen2v2Authenticate(HANDLE hApi, BOOL secured, DWORD passwd, struct NUR_AUTHENTICATE_PARAM *pAuth, DWORD szParam, struct NUR_AUTHENTICATE_RESP *pResp);
- int NurApiGen2v2ReadBuffer(HANDLE hApi, BOOL secured, DWORD passwd, WORD bitAddress, WORD bitCount, BYTE *buffer, int *actualBits);
- int NurApiGen2v2ReadBuffer32(HANDLE hApi, BOOL secured, DWORD passwd, BYTE sBank, DWORD sAddress, DWORD sMaskBitLength, BYTE *sMask, WORD bitAddress, WORD bitCount, BYTE *buffer, int *actualBits);
- int NurApiGen2v2ReadBufferByEPC(HANDLE hApi, BOOL secured, DWORD passwd, BYTE *epcBuffer, DWORD epcBufferLen, WORD bitAddress, WORD bitCount, BYTE *buffer, int *actualBits);

Document: 3 13 / 14



3.7. PROPRIETARY EXTENSIONS

NUR2 does not support tag vendor's proprietary extensions.

Following functions are not supported

- int NurApiNXPReadProtect(HANDLE hApi, DWORD passwd, BOOL protect, BYTE sBank, DWORD sAddress, int sMaskBitLength, BYTE *sMask);
- int NurApiNXPEAS (HANDLE hApi, DWORD passwd, BOOL set, BYTE sBank, DWORD sAddress, int sMaskBitLength, BYTE *sMask);
- int NURAPICONV NurApiNXPAlarm(HANDLE hApi);
- int NURAPICONV NurApiNXPStartAlarmStream(HANDLE hApi);
- int NURAPICONV NurApiNXPStopAlarmStream(HANDLE hApi);
- BOOL NURAPICONV NurApiIsNXPAlarmStreamRunning(HANDLE hApi);
- int NURAPICONV NurApiMonza4QTWrite (HANDLE hApi, DWORD passwd, BOOL reduce, BOOL pubMem, BYTE sBank, DWORD sAddress, int sMaskBitLength, BYTE *sMask);
- int NURAPICONV NurApiMonza4QTRead(HANDLE hApi, DWORD passwd, BOOL *reduce, BOOL *pubMem, BYTE sBank, DWORD sAddress, int sMaskBitLength, BYTE *sMask);

Document: 3 14 / 14