

# AN11516

## TFF1024 EVB and application recommendations

Rev. 1 — 20 June 2014

Application note

### Document information

Info	Content
<b>Keywords</b>	VSAT, Ku band, L-band, Down-Converter, LNB, Satellite communication
<b>Abstract</b>	Application note in which the customer evaluation board is described and recommendations are listed for the use of the NXP TFF1024 DCV IC.



## Revision history

Rev	Date	Description
1	20140620	First publication

## Contact information

For more information, please visit: <http://www.nxp.com>

For sales office addresses, please send an email to: [salesaddresses@nxp.com](mailto:salesaddresses@nxp.com)

## 1. Introduction

---

### 1.1 TFF1024, functional description

The TFF1024HN is an integrated, single-in/single out, down-converter for use in Low Noise Block (LNB) converters in a 10.70 GHz to 12.75 GHz Ku band satellite receiver system.

### 1.2 Features and benefits

- Low current consumption integrated pre-amplifier, mixer, buffer amplifier and PLL synthesizer
- Flat gain over frequency
- Single 5 V supply pin
- Low cost 25 MHz crystal
- Crystal controlled LO frequency generation
- Switched LO frequency (selectable to 9.75 GHz, 10.00 GHz, 10.25 GHz, 10.55 GHz, 10.60 GHz, 10.75 GHz, 11.25 GHz or 11.30 GHz) with a 25 MHz crystal as reference
- Other LO frequencies within the 9.75 GHz to 11.30 GHz range can be realized by using an alternative reference frequency
- Low phase noise
- Low spurious
- Low external component count
- Alignment-free concept
- ESD protection on all pins

### 1.3 Applications

- Ku band LNB converters for VSAT and digital satellite reception (DVB-S / DVB-S2)

### 1.4 Content for this document

A description of the Evaluation board, the usage and settings are given. Also some examples of measurement set-ups and measurement results are shown.

Concerning LNB design and PCB layout recommendations are given as well as some tricks to avoid loss in performance.

## 2. The customer Evaluation Board for TFF1024

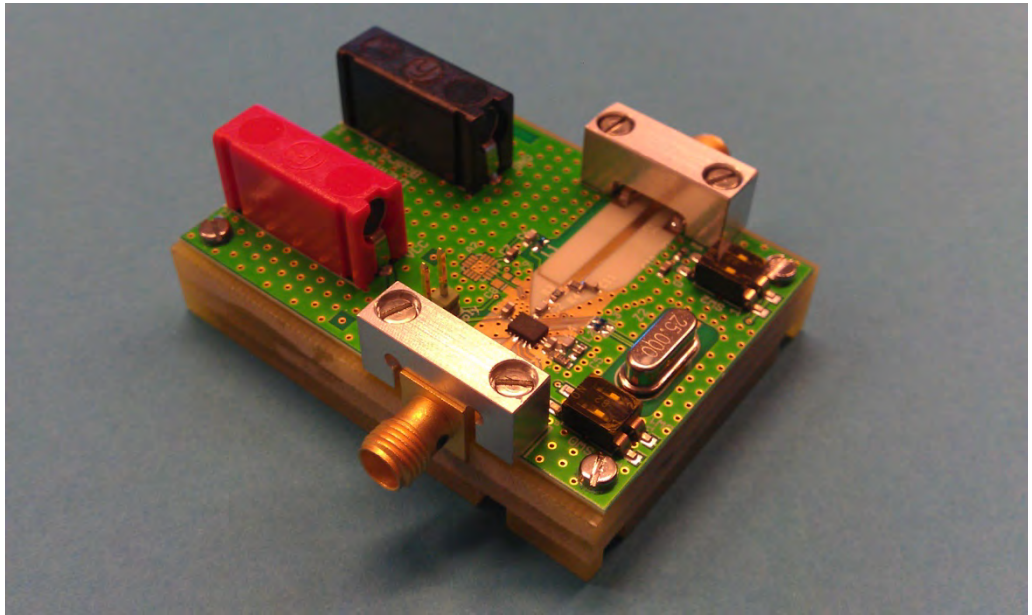


Fig 1. OM7985, TFF1024, demo-board

### 2.1 Target specifications for the demonstrator

#### 2.1.1 Functional description:

- The demonstrator should down-convert blocks of signals from Ku band (10.7GHz – 12.75GHz) to L-band (950MHz – 2150MHz)
- The demonstrator supply could be external or via the IF output by an integrated bias-Tee
- LO frequency selection is implemented by DIP switches
- The demonstrators in- and output signals will be single ended (SMA connector)

#### 2.1.2 Key specifications:

- LO frequencies: 9.750, 10.000, 10.250, 10.550, 10.600, 10.750, 11.250, 11.300GHz selectable by three logic inputs
- Input frequency range 10.70GHz – 12.85GHz
- Typical RF input levels: -85dBm....-40dBm per carrier
- Typical IF output levels: -10dBm ...-55dBm per carrier
- Supply voltage typical 5.0V, when supplied via banana sockets, 12V to 18V when supplied via IF
- Supply current: 54mA typ.
- For other specification please refer to the product datasheet

2.1.3 Mechanical requirements

- used material Rogers 4233, 20 mil (0.5mm) thickness
- PCB layer stack: double side copper, bottom layer used as RF GND layer
- Applied RF connectors: SMA type

2.2 EVB schematic

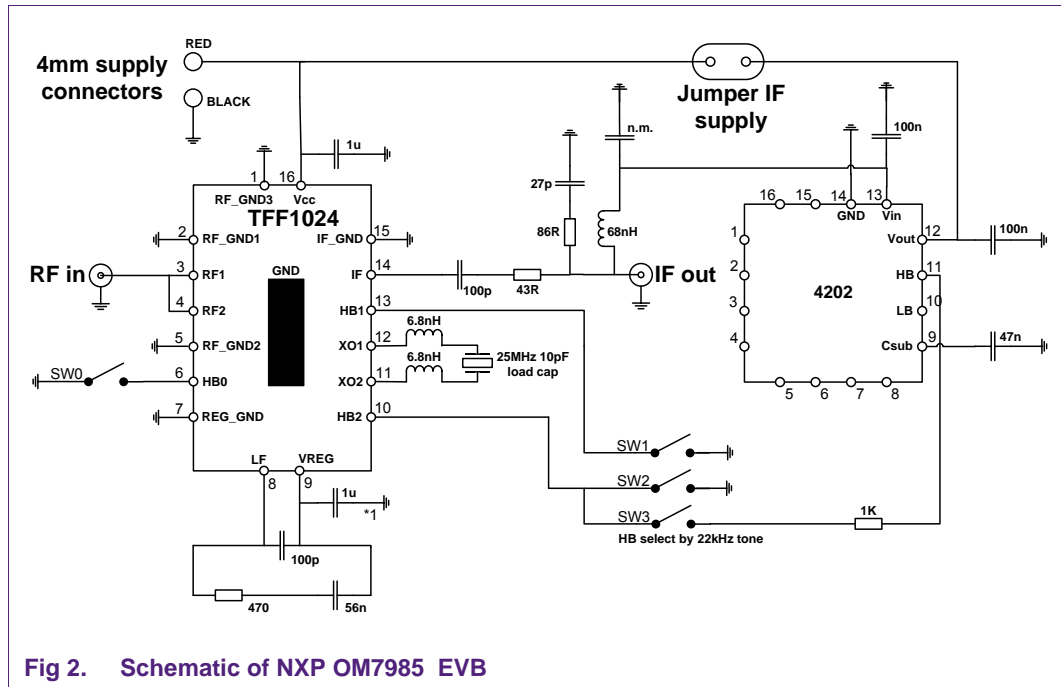


Fig 2. Schematic of NXP OM7985 EVB

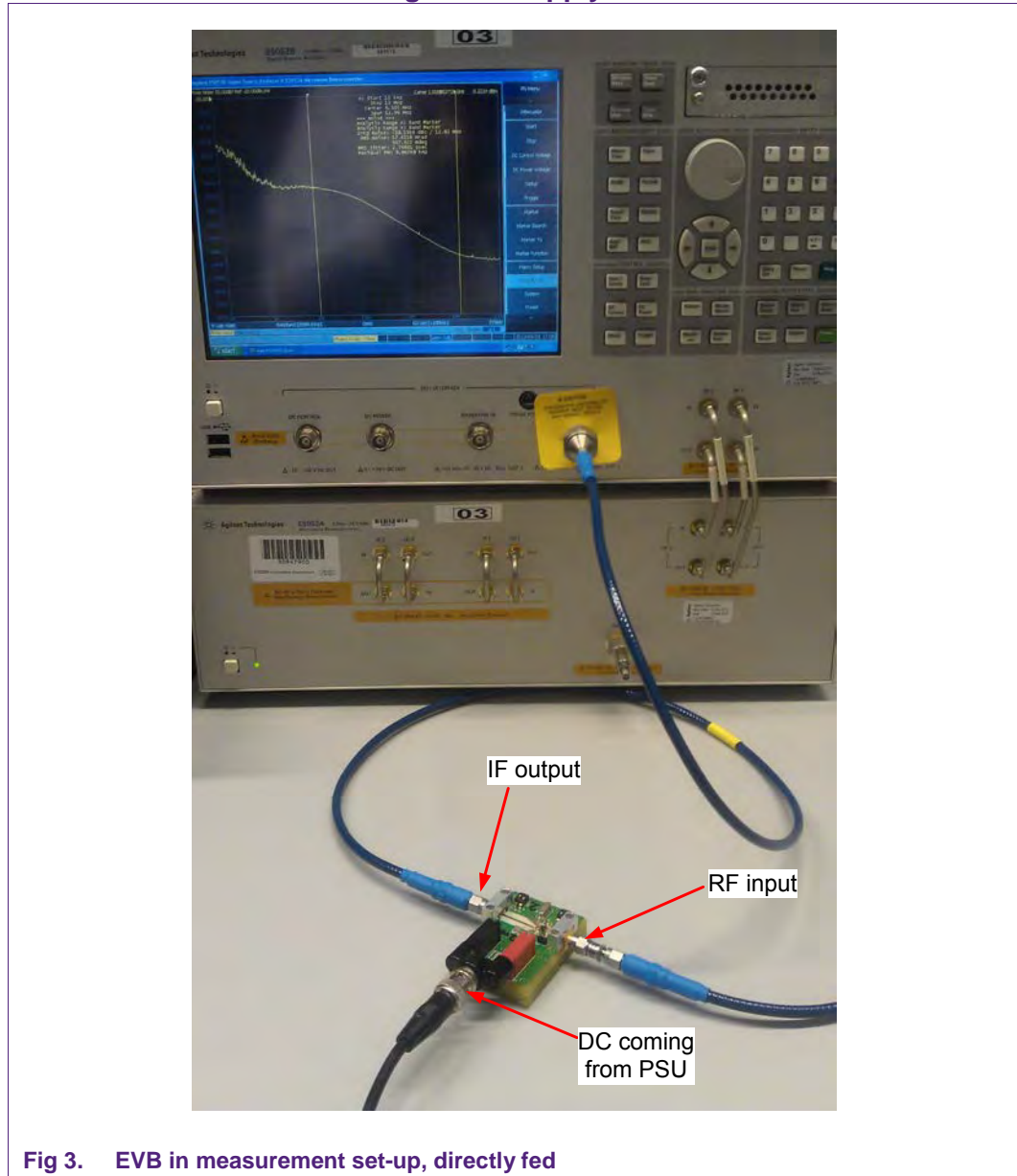
## 2.3 Connecting the demonstrator

Basically three connections are required, the Power Supply Unit (PSU), RF input signal and IF output signal.

### 2.3.1 Required equipment

- Power Supply Unit (PSU), 5 Volts, min. 300mA (peak current during start-up), 55mA average consumption during normal operation
- Spectrum Analyzer, SA, (up to 14 GHz)
- A signal generator (up to min. 12.85 GHz)
- A Noise Gain analyzer

### 2.3.2 Demonstrator connected using direct supply



**Fig 3. EVB in measurement set-up, directly fed**

Remarks:

- PSU has to be 5.0Volts
- RF input can be connected to noise source, network analyzer or signal generator depending on required analyzed parameter
- To enable easy measurement interfacing the IF output is implemented by a 50 Ohms SMA connector although the TFF1024 output impedance is typical 75 Ohms.

### 2.3.3 Demonstrator connected using IF supply

The EVB is routed to be used with an external bias/regulator device. For this the Zetex ZXNB4202 device can be used. It has an integrated 5 Volts regulator and can bias the GaAs LNA stages.

The bias Tee implemented on the EVB uses an SMD inductor and decoupling capacitor to ground. It should create a high impedance, referred to 75 Ohms, in the IF frequency range.

In case the external bias mode has to be used the ZXNB4202 has to be mounted and the external bias jumper needs to be placed.



2.4 Jumper / DIP switch settings

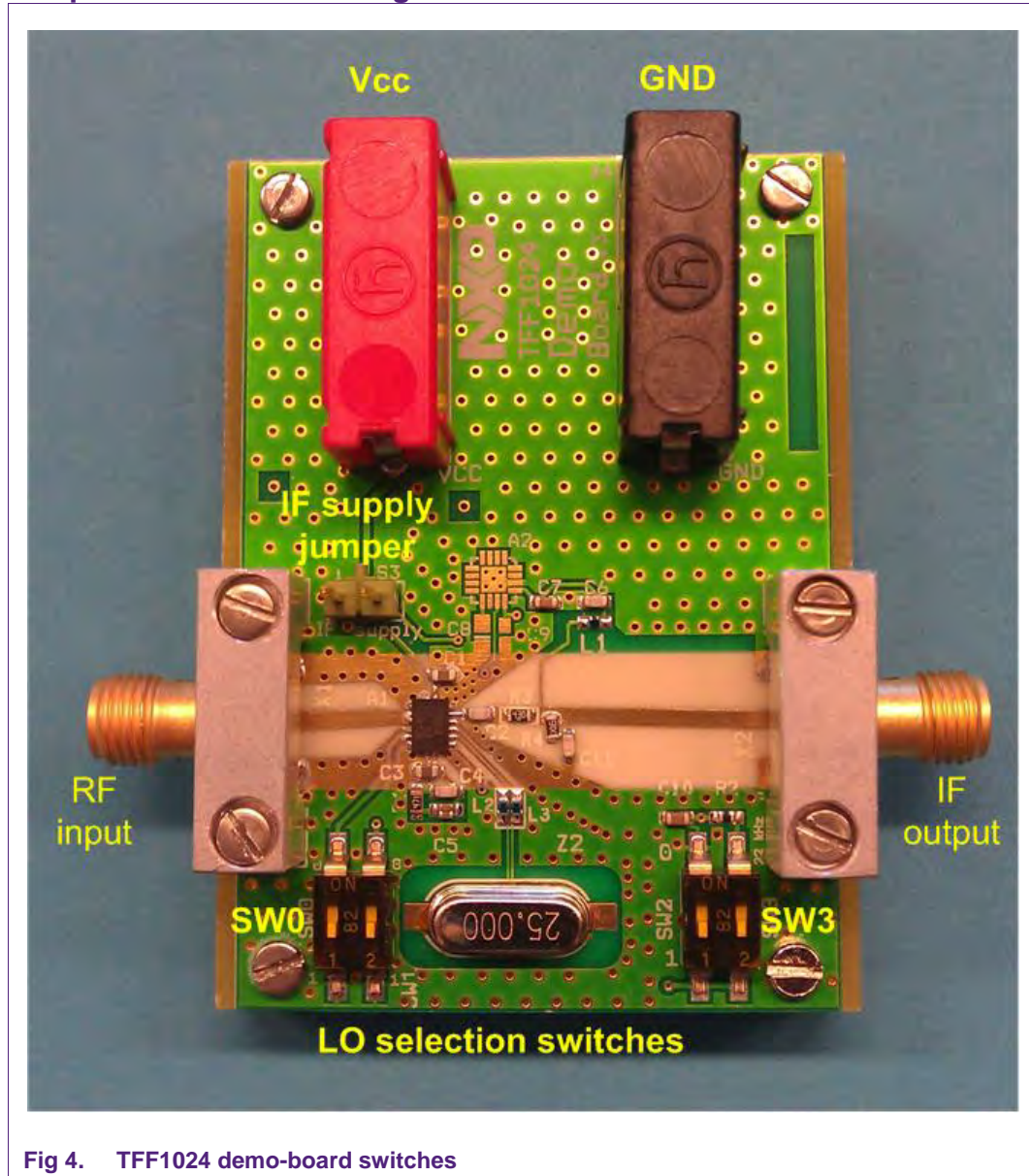


Fig 4. TFF1024 demo-board switches

Remarks

- SW0 – SW2 (all in 0 position = 9.75GHz LO), SW3 = not connected
- After changing the LO frequency a “power on reset” has to be generated to enable the optimum sub-band selection for the VCO.

**Table 1. LO Frequency selection table***Please refer to the product datasheet for logic levels)*

Flo [GHz]	HB2 (pin 10)	HB1 (pin 13)	HB0 (pin 6)
9.75	0	0	0
10.00	0	0	1
10.25	0	1	0
10.55	0	1	1
10.60	1	0	0
10.75	1	0	1
11.25	1	1	0
11.30	1	1	1

### 2.4.1 Applied Connectors

**Table 2. Description of applied connectors***Table description (optional)*

Component Identifier	Connector Type	Function
X1	SMA launcher	RF input
X2	SMA launcher	IF output / DC feed
X3	4mm banana connector	Connection of Vcc
X4	4mm banana connector	Connection for GND

### 3. TFF1024 functional blocks description

In following sections the various parts of the circuit that may be used as DCV part for a LNB design are described. If necessary the configuration, choice of components and recommendations to avoid performance degradation are described.

#### 3.1 The RF input signal path

The RF input uses two pins, 3 and 4, on the TFF1024. This is done in order to have optimum matching with 50Ω transmission lines implemented on 0.5mm PCB material. Make sure the ground that is associated with this input micro-strip is grounded properly at the two adjacent ground pins 2 and 5. As a DC blocking capacitor is integrated the input TL may contain a DC component.

#### 3.2 The IF output signal path

The IF output of the TFF1024 is available at pin 14, it is DC biased hence a decoupling capacitor is required. Be sure to use a capacitor that has low impedance and low ESR in the 950 MHz – 2150 MHz frequency range. Please note that the nominal output impedance at IF is 75Ω, to simplify connection to most measurement equipment for the EVB a conversion to 50Ω was chosen.

#### 3.3 The PLL loop-filter

The loop-filter components applied are tuned for optimum RMS PJ, the loop bandwidth is approximately 150 kHz.

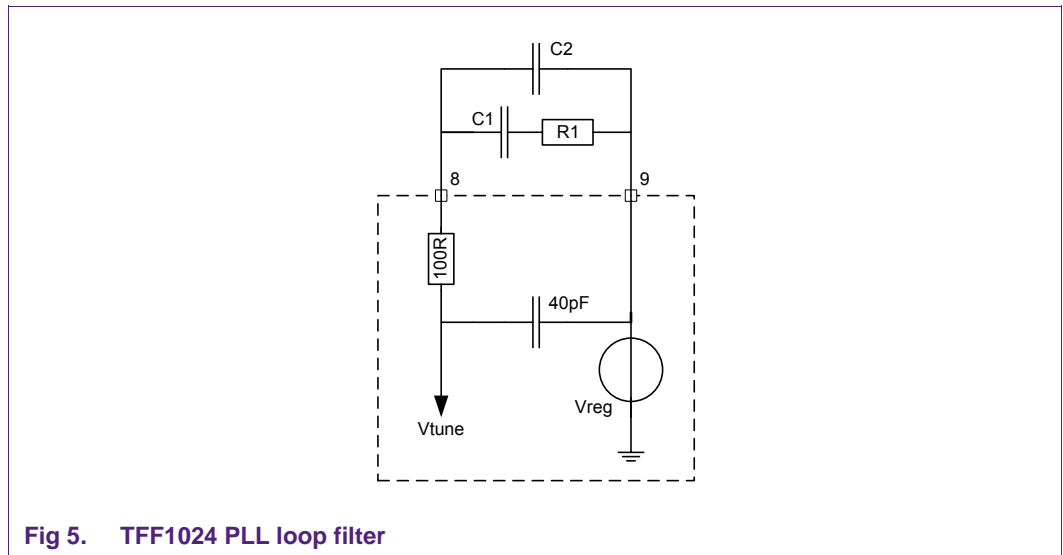


Fig 5. TFF1024 PLL loop filter

Table 3. Default PLL loop filter component values

Comp Identifier	Value
C1	56nF
C2	100pF
R1	470Ω

### 3.4 The XO tank circuit

The reference for the PLL is implemented by an integrated crystal oscillator (XO). The crystal has to be connected to pins 11 and 12 of the TFF1024. The load capacitance provided by the TFF1024 itself is approximately 7pF. We recommend using a crystal with 8pF load capacitance. In case a crystal with higher load capacitance has to be used the LO frequency will become too high and may be tuned down by applying additional load capacitance. In that case we recommend two capacitors to GND (one from each XO pin); however applying capacitors with a value larger than a few pF might cause XO start up problems at extreme conditions.

For optimizing the so called NXO spurious performance we recommend to use a SMD inductor (6.8nH) in series with each XO line, see also section 4.1.

### 3.5 The Divider Ratio setting inputs

The LO selection is implemented by 3 logic inputs. The possible configurations are shown in table 1. The TFF1024 can be used in static mode (HB0 till HB2 pins hardwired) or in dynamic mode. In dynamic mode it is possible to modify the LO frequency during operation, after changing the LO a new VCO sub-band calibration will be initiated.

This is done by applying a particular sequence in modifying the values of pins HB0, HB1 and HB2. Starting from initial value of HB0 HB1 HB2, the following sequence must be applied:

- 1) Unset HB0 value by applying 0
- 2) Unset HB1 value by applying 0
- 3) Set HB1 value (can remain 0)
- 4) Set HB0 value (can remain 0)
- 5) Trigger one or two changes on HB2 pin to set HB2 value
  - Apply sequence low-high-low if initial state was low and new state is low
  - Apply sequence high-low-high if initial state was high and new state is high
  - Apply sequence high-low if initial state was high and new state is low
  - Apply sequence low-high if initial state was low and new state is high

As soon as a movement is applied on HB2, automatic selection of VCO sub-band is triggered and calibration phase ends once PLL is locked again.

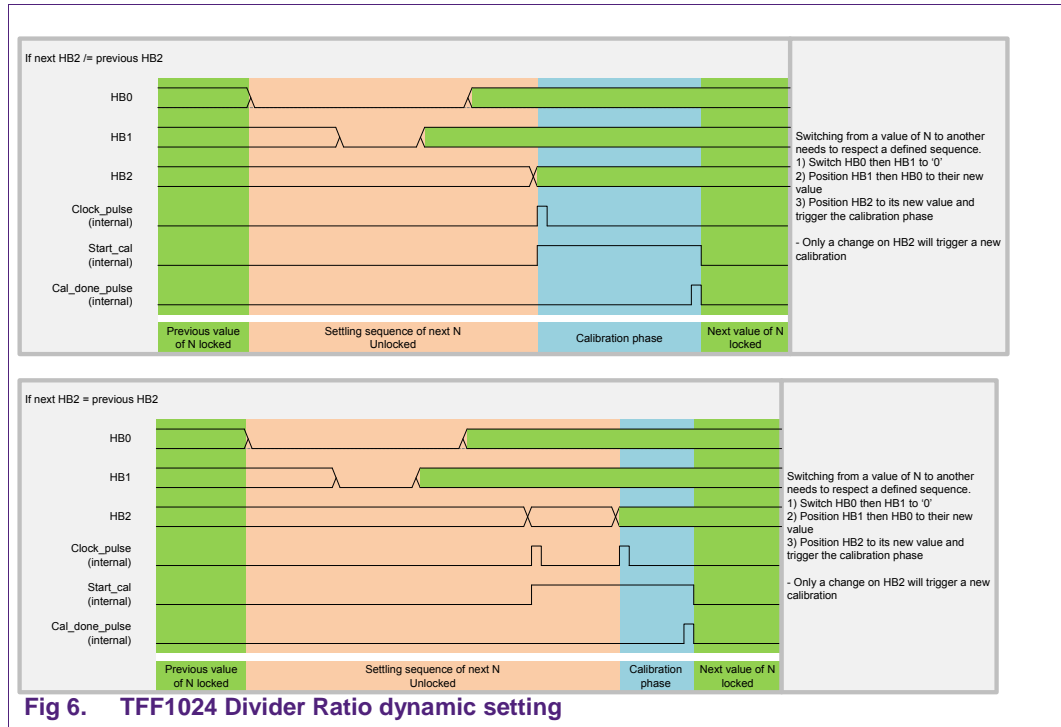


Fig 6. TFF1024 Divider Ratio dynamic setting

The next figures show examples of sequences to apply on HB0 to HB2 pins

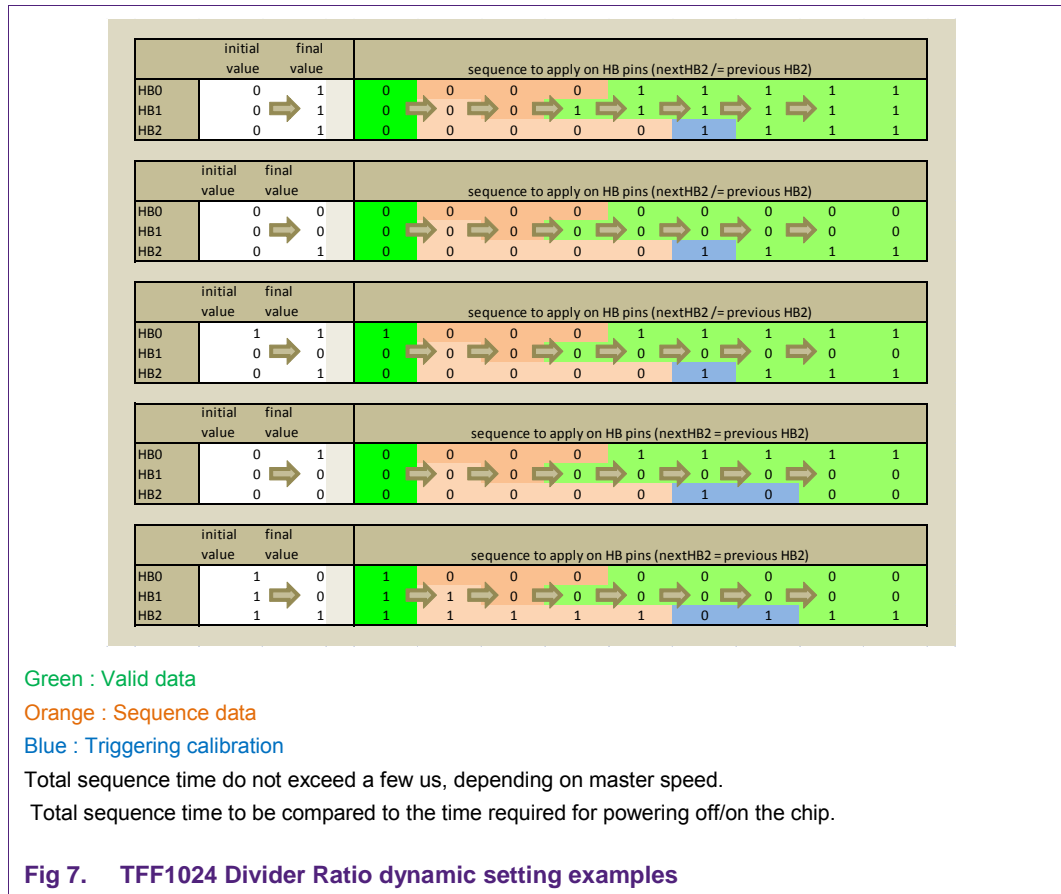
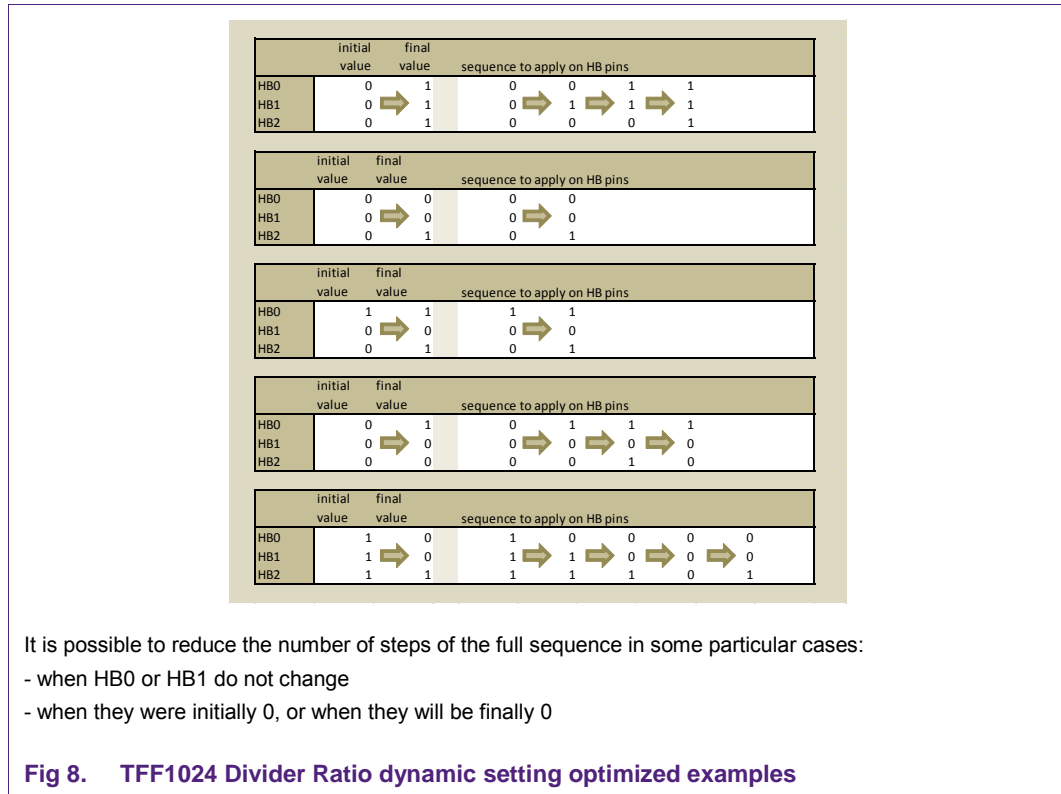


Fig 7. TFF1024 Divider Ratio dynamic setting examples



### 3.5.1 Remark on the HB-pins PCB routing

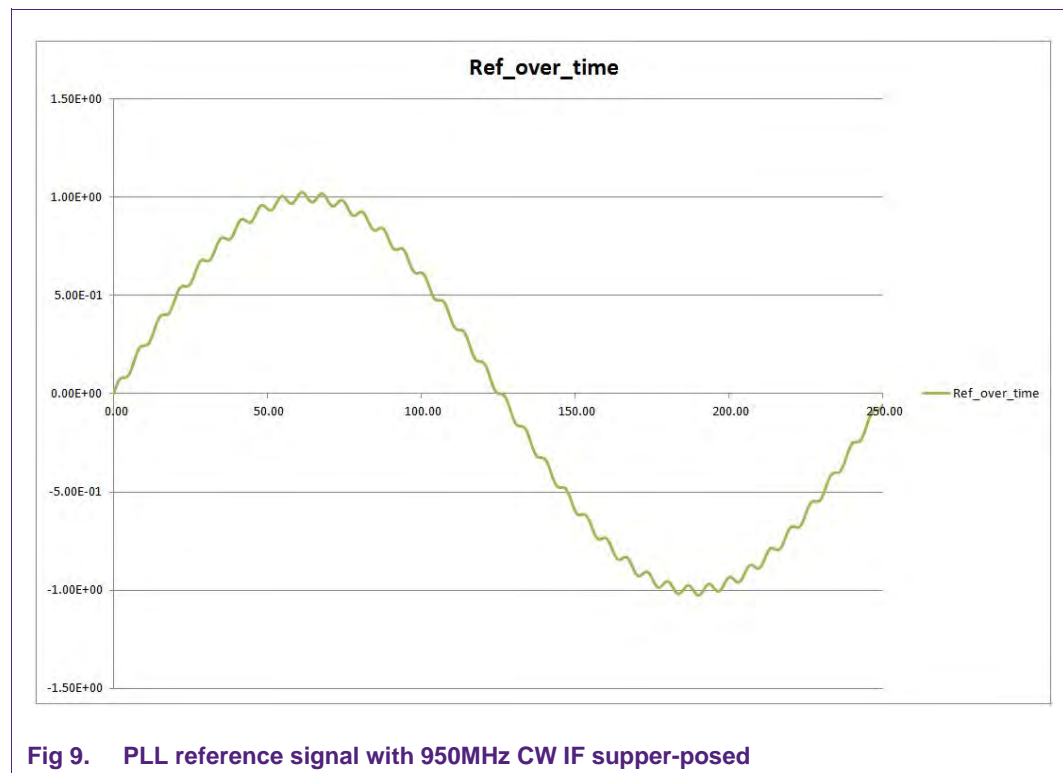
If long tracks to the HB pins are used it is recommended to put some decoupling capacitors on those tracks to GND to avoid parasitic coupling of RF signals (inside the TFF1024 there are small value decoupling capacitors to suppress energy in the microwave frequency range).

## 4. Application recommendations / hints

### 4.1 Improvement on NXO spurious

For each frequency down-converter with integrated PLL a spurious in the IF can be expected in case the IF frequency is close to a multiple of the reference frequency applied by the PLL. This is caused by an amount of energy in the IF (at integer multiple of the XO frequency) that radiates back into the PLL reference.

The reference signal for the PLL in the time domain can be considered as a 25 MHz CW sine wave with a multiple of this reference superposed on it (induced by the IF) as shown in the figure below.



**Fig 9. PLL reference signal with 950MHz CW IF superposed**

In this figure we see the reference in the time domain (sine wave as  $V_{x02-x01}$ ) at 25MHz with a 950 MHz sine wave with 2.5% amplitude, compared to 25 MHz, on top.

If we zoom in at the zero crossings, of which the timing can induce current pulses for the charge pumps, we see that some uncertainty occurs due to the presence of the N times XO component.

To minimize the NXO ripple on the reference we should:

- A) keep the amount of cross-talk as small as possible;
- B) modify the circuit such to get a high impedance at the Reference inputs for frequencies significantly higher than the reference;
- C) optimize the balance in the Reference inputs.

**Example:**

assume the LO is running at 10.25 MHz, the XO exactly at 25.000 MHz and the RF input frequency is at 11.200 GHz. Then the IF will be at  $11.20 - 10.25 = 0.950$  GHz. This is exactly at 38 times the XO, in case we feed the TFF1024 with a CW signal at 11.2000 GHz in the IF spectrum we will observe a CW signal at 950 MHz. If we shift the RF frequency by a small amount (i.e. 10 kHz) we will see three frequency components in the IF spectrum (assuming the RF power is sufficiently strong). These three frequencies are 950.000 MHz, 950.010 MHz and 950.020 MHz. See figure below as example.

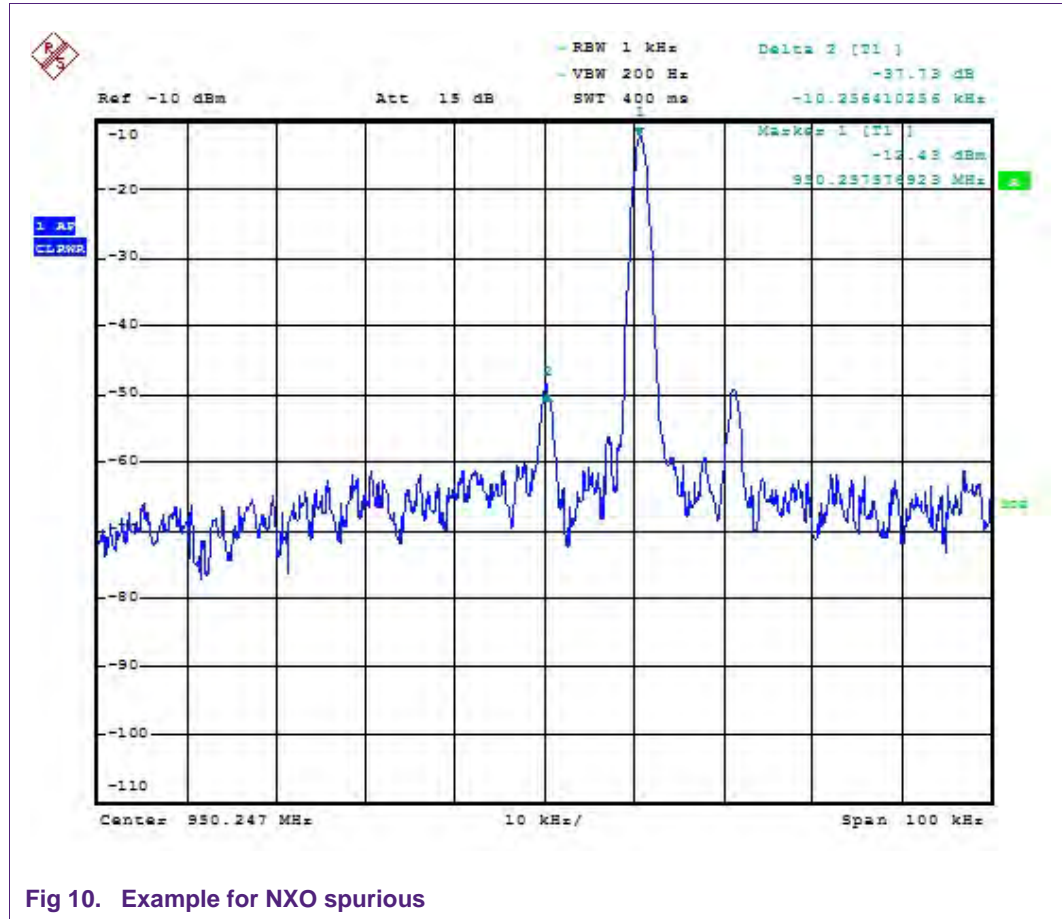


Fig 10. Example for NXO spurious



Figure 11 shows the NXO spurious, in this case the RF signal frequency is adjusted to have the IF at approximately 10 kHz offset from the 38<sup>th</sup> XO harmonic.

In case the RF signal is switched off we get following IF spectrum:

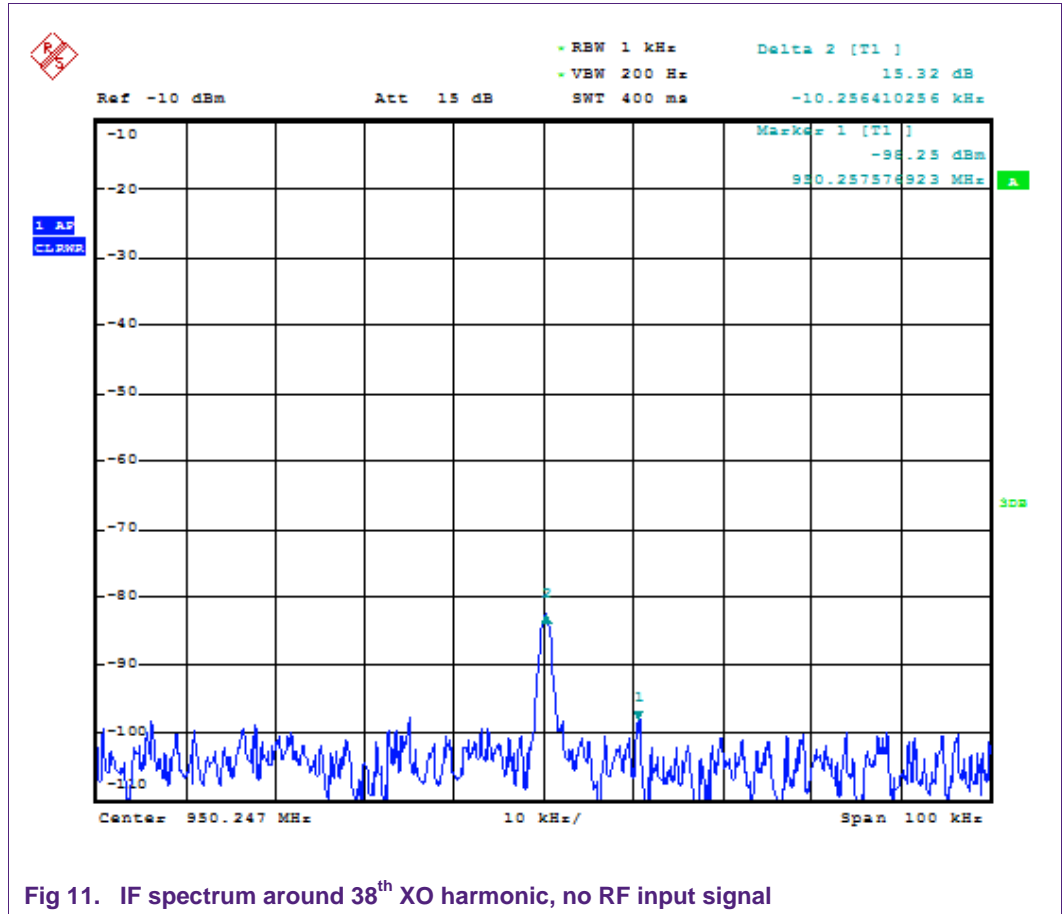


Fig 11. IF spectrum around 38<sup>th</sup> XO harmonic, no RF input signal

Now clearly only the 38<sup>th</sup> harmonic of the XO becomes visible at an absolute level of -83 dBm. This spurious is independent from the presence of a RF input frequency. Remark: the spurious is at 950.247 MHz; hence the XO frequency has a small offset from the 25 MHz (0.0065 MHz). This offset can be tuned out by using a crystal with proper load capacitance and/or using additional load capacitance to GND.

The NXO spurious behavior over Spurious Offset Frequency is shown in the figure below. For spurious frequencies above the PLL loop-filter BW the spurious ratio improves.

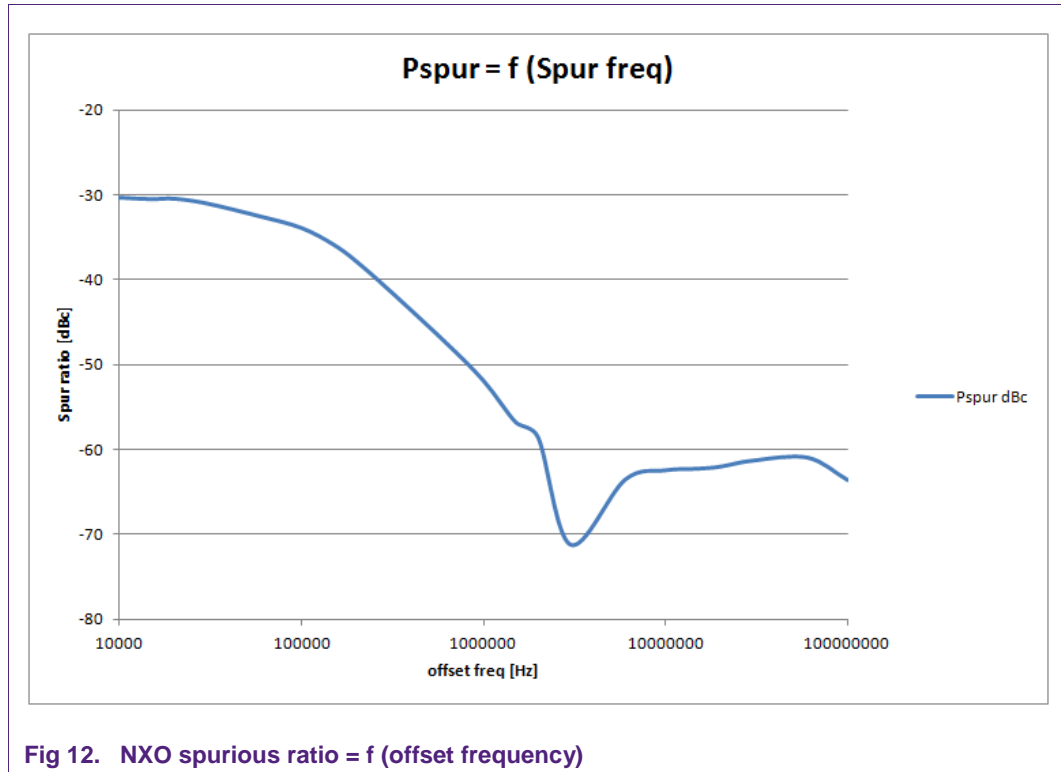


Fig 12. NXO spurious ratio = f (offset frequency)

4.1.1 Do’s and don’ts with respect to NXO spurious

- 1) Keep tracks to the crystal as balanced as possible, meaning use two 0.15mm lines with 0.1mm spacing. Avoid large differences in line length between XO1 and XO2 connections.
- 2) Avoid to have the IF output TL running parallel to the XO lines, if this cannot be avoided create isolation by putting GND strips in between (with via holes connected to the GND plane).
- 3) Insert a serial SMD inductor (NXP reference Murata LQG15 series, 6.8nH) in each XO line, possibly close to the TFF1024.

4.2 Loop filter optimization

The PLL loop filter determines the LO phase Noise / Phase Jitter properties (within certain borders) and is dimensioned such to get optimum performance for all LO frequencies. In case one wants to experiment with this design a SW tool, called PLL applet running under Java, can be found on the NXP internet pages (search for “LO PLL calculator” or “PLL Applet”).

An example for the TFF1024 settings is shown in the figure below. By clicking on the subjects (bold text) a help function should pop up.

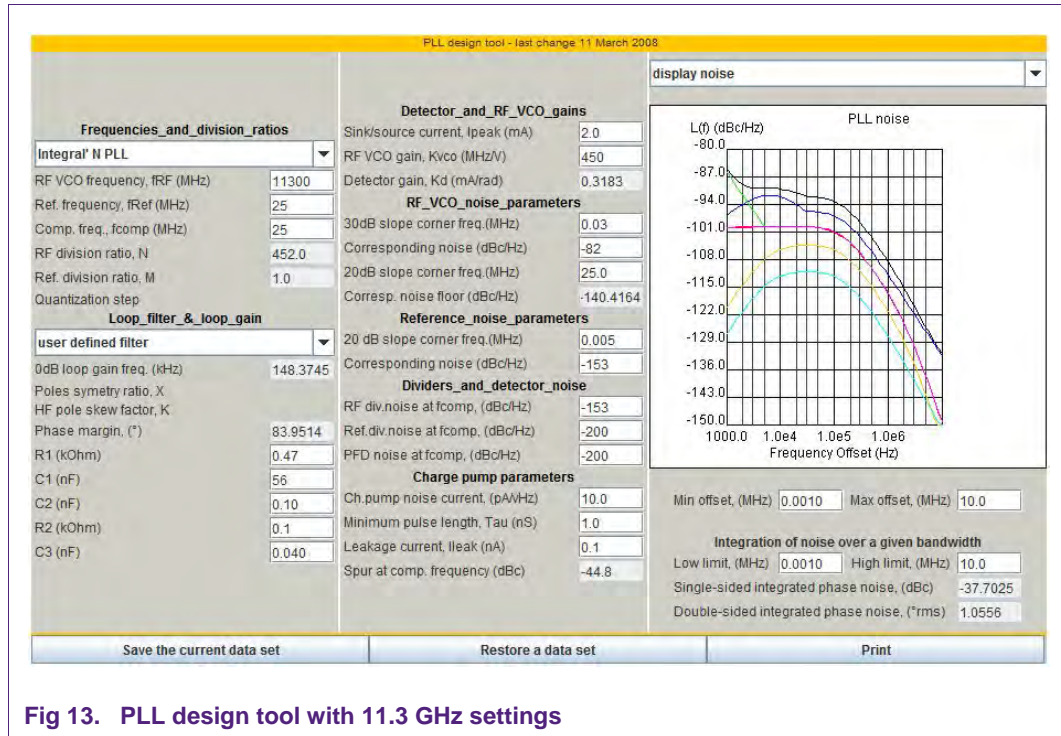


Fig 13. PLL design tool with 11.3 GHz settings

Measured the PN looks like this:

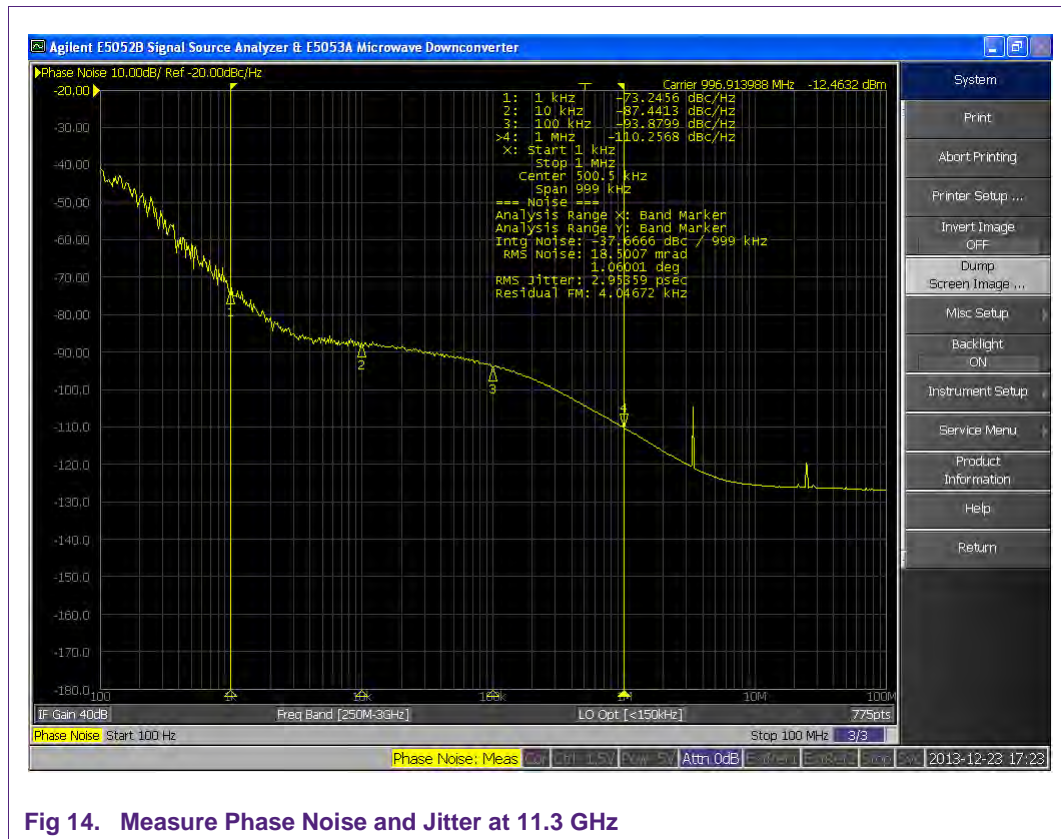


Fig 14. Measure Phase Noise and Jitter at 11.3 GHz

### 4.3 Using an external reference clock

In some applications, like multiple feed-horn LNB, multi IF LNB or LNB that require high frequency accuracy, there is a need to share the same reference amongst the various Down Converter IC's (DCV) or to supply the XO1/XO2 pins with an external reference. In case multiple TFF1024 devices are used in one application it is important that the LO's of all DCV should be frequency and phase locked, if not pulling issues might rise.

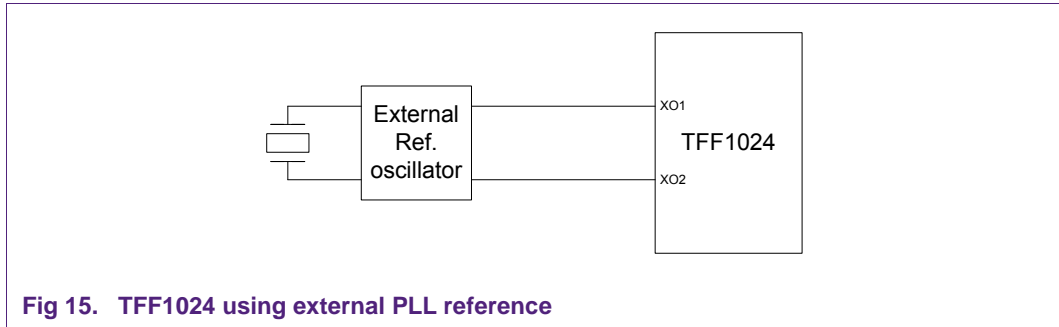


Fig 15. TFF1024 using external PLL reference

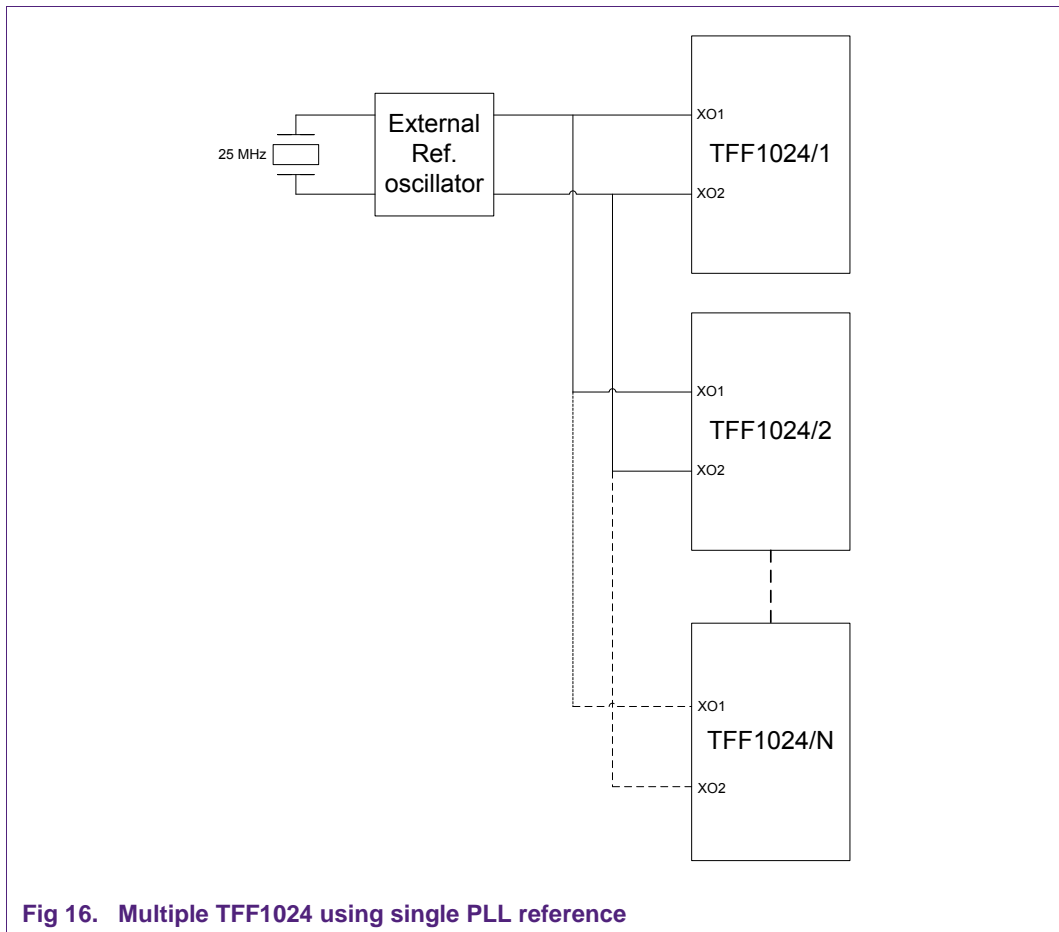


Fig 16. Multiple TFF1024 using single PLL reference

Please note that the DC blocking capacitors are not drawn. Also to improve NXO performance it is recommended to put a 6.8nH 0402 inductor in each XO line as close to the TFF1024 as possible.

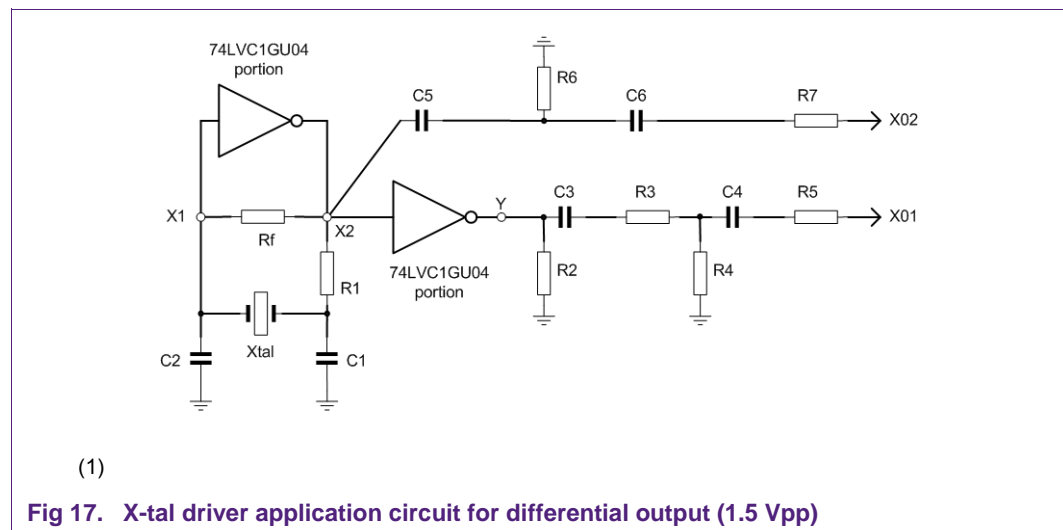
Using one X-tal parallel on more than 2 DCV XO's will change the load and driver level on the X-tal during the start up and switching off not used LNC's. This has negative impact on the integrated phase noise and reference signal frequency accuracy. To avoid those negative impacts an X-tal oscillator driver (74LVC1GX04) is used. The TFF1024 LO needs differential signal as reference, therefore the X-tal driver should have two outputs with 180 deg phase shift.

**4.3.1 Application Circuit for X-tal driver 74LVC1GX04**

To get the best phase noise performance, the TFF1024 LO needs a differential reference signal with a peak to peak value of 1.5V. And high isolation between the X-tal driver output and the X-tal, this will avoid frequency shift at different X-tal driver output loadings. The X-tal driver provides a differential output (180 degree phase shift) but the output levels and acceptable loads are not identical.

To get the same level (1.5Vpp) at both TFF1024 LO-inputs, resistor dividers are used at the X-tal driver outputs. The resistors also give enough isolation between the LO's and the Crystal.

The used resistors matching circuit can be changed / simplified to own requirements.



**4.3.2 X-tal driver BOM**

**Table 4. X-tal driver Components**

Component	Description	Remark
C1	12 pF	X-tal load C
C2	12 pF	X-tal load C
C3-C6	68 nF	DC-block
Rf	1 M ohm	feedback
R1	330 ohm	drive-limiting
R2	510 ohm	load resistor
R3	51 ohm	output match
R4	1100 ohm	output match

Component	Description	Remark
R5	300 ohm	output match
R6	2000 ohm	output match
R7	300 ohm	output match
X-tal	25 MHz	Crystal
74LVC1GX04	X-tal driver	

### 4.3.3 Measurements (X-tal driver output signal)

The picture shows the reference signal (25 MHz / 1.5 Vpp) using the schematic above and driving three LO's.

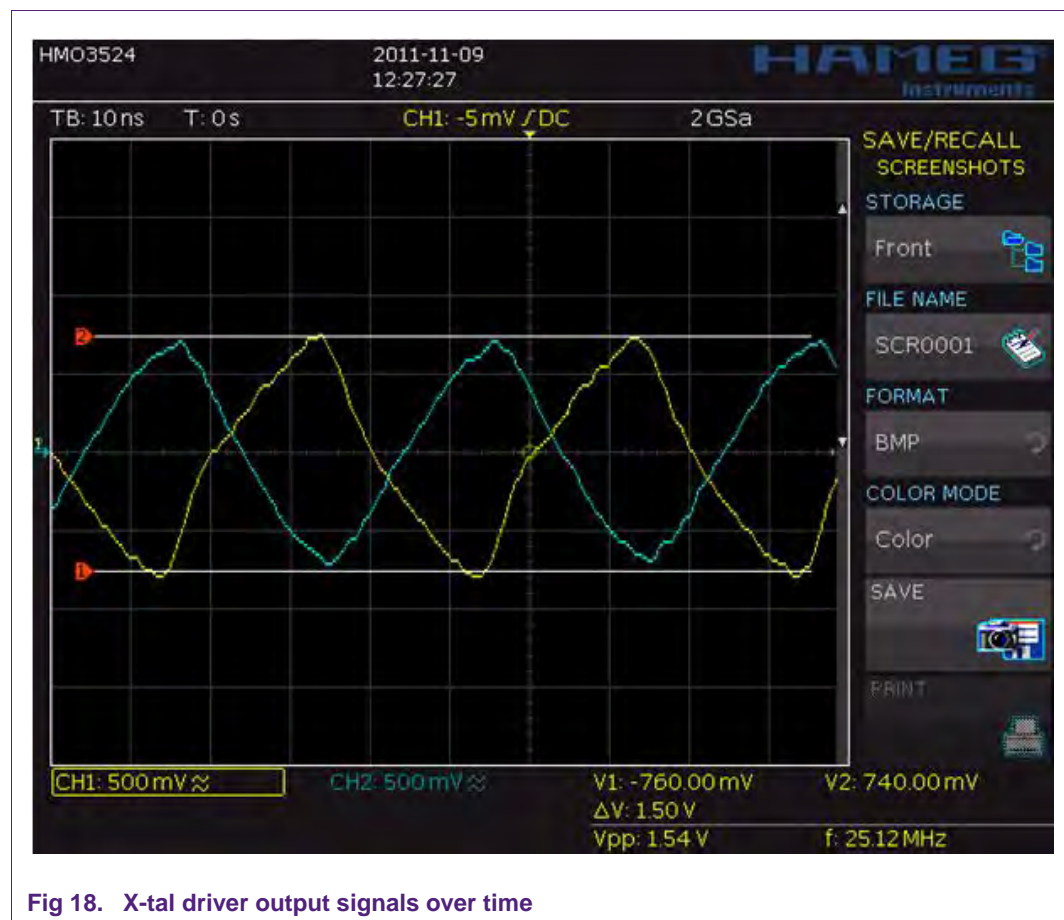


Fig 18. X-tal driver output signals over time



## 5. Legal information

### 5.1 Definitions

**Draft** — The document is a draft version only. The content is still under internal review and subject to formal approval, which may result in modifications or additions. NXP Semiconductors does not give any representations or warranties as to the accuracy or completeness of information included herein and shall have no liability for the consequences of use of such information.

### 5.2 Disclaimers

**Limited warranty and liability** — Information in this document is believed to be accurate and reliable. However, NXP Semiconductors does not give any representations or warranties, expressed or implied, as to the accuracy or completeness of such information and shall have no liability for the consequences of use of such information.

In no event shall NXP Semiconductors be liable for any indirect, incidental, punitive, special or consequential damages (including - without limitation - lost profits, lost savings, business interruption, costs related to the removal or replacement of any products or rework charges) whether or not such damages are based on tort (including negligence), warranty, breach of contract or any other legal theory.

Notwithstanding any damages that customer might incur for any reason whatsoever, NXP Semiconductors' aggregate and cumulative liability towards customer for the products described herein shall be limited in accordance with the Terms and conditions of commercial sale of NXP Semiconductors.

**Right to make changes** — NXP Semiconductors reserves the right to make changes to information published in this document, including without limitation specifications and product descriptions, at any time and without notice. This document supersedes and replaces all information supplied prior to the publication hereof.

**Suitability for use** — NXP Semiconductors products are not designed, authorized or warranted to be suitable for use in life support, life-critical or safety-critical systems or equipment, nor in applications where failure or malfunction of an NXP Semiconductors product can reasonably be expected to result in personal injury, death or severe property or environmental damage. NXP Semiconductors accepts no liability for inclusion and/or use of NXP Semiconductors products in such equipment or applications and therefore such inclusion and/or use is at the customer's own risk.

**Applications** — Applications that are described herein for any of these products are for illustrative purposes only. NXP Semiconductors makes no representation or warranty that such applications will be suitable for the specified use without further testing or modification.

Customers are responsible for the design and operation of their applications and products using NXP Semiconductors products, and NXP Semiconductors accepts no liability for any assistance with applications or customer product design. It is customer's sole responsibility to determine whether the NXP Semiconductors product is suitable and fit for the customer's applications and products planned, as well as for the planned application and use of customer's third party customer(s). Customers should provide appropriate design and operating safeguards to minimize the risks associated with their applications and products.

NXP Semiconductors does not accept any liability related to any default, damage, costs or problem which is based on any weakness or default in the customer's applications or products, or the application or use by customer's third party customer(s). Customer is responsible for doing all necessary testing for the customer's applications and products using NXP Semiconductors products in order to avoid a default of the applications and the products or of the application or use by customer's third party customer(s). NXP does not accept any liability in this respect.

**Export control** — This document as well as the item(s) described herein may be subject to export control regulations. Export might require a prior authorization from competent authorities.

**Evaluation products** — This product is provided on an "as is" and "with all faults" basis for evaluation purposes only. NXP Semiconductors, its affiliates and their suppliers expressly disclaim all warranties, whether express, implied or statutory, including but not limited to the implied warranties of non-infringement, merchantability and fitness for a particular purpose. The entire risk as to the quality, or arising out of the use or performance, of this product remains with customer.

In no event shall NXP Semiconductors, its affiliates or their suppliers be liable to customer for any special, indirect, consequential, punitive or incidental damages (including without limitation damages for loss of business, business interruption, loss of use, loss of data or information, and the like) arising out of the use of or inability to use the product, whether or not based on tort (including negligence), strict liability, breach of contract, breach of warranty or any other theory, even if advised of the possibility of such damages.

Notwithstanding any damages that customer might incur for any reason whatsoever (including without limitation, all damages referenced above and all direct or general damages), the entire liability of NXP Semiconductors, its affiliates and their suppliers and customer's exclusive remedy for all of the foregoing shall be limited to actual damages incurred by customer based on reasonable reliance up to the greater of the amount actually paid by customer for the product or five dollars (US\$5.00). The foregoing limitations, exclusions and disclaimers shall apply to the maximum extent permitted by applicable law, even if any remedy fails of its essential purpose.

### 5.3 Licenses

#### Purchase of NXP <xxx> components

<License statement text>

### 5.4 Patents

Notice is herewith given that the subject device uses one or more of the following patents and that each of these patents may have corresponding patents in other jurisdictions.

<Patent ID> — owned by <Company name>

### 5.5 Trademarks

Notice: All referenced brands, product names, service names and trademarks are property of their respective owners.

<Name> — is a trademark of NXP B.V.

## 6. List of figures

---

Fig 1.	OM7985, TFF1024, demo-board .....	4
Fig 2.	Schematic of NXP OM7985 EVB .....	5
Fig 3.	EVB in measurement set-up, directly fed .....	7
Fig 4.	TFF1024 demo-board switches .....	9
Fig 5.	TFF1024 PLL loop filter .....	11
Fig 6.	TFF1024 Divider Ratio dynamic setting .....	13
Fig 7.	TFF1024 Divider Ratio dynamic setting examples.....	13
Fig 8.	TFF1024 Divider Ratio dynamic setting optimized examples .....	14
Fig 9.	PLL reference signal with 950MHz CW IF supper-posed .....	15
Fig 10.	Example for NXO spurious.....	16
Fig 11.	IF spectrum around 38 <sup>th</sup> XO harmonic, no RF input signal.....	17
Fig 12.	NXO spurious ratio = f (offset frequency).....	18
Fig 13.	PLL design tool with 11.3 GHz settings .....	19
Fig 14.	Measure Phase Noise and Jitter at 11.3 GHz.	19
Fig 15.	TFF1024 using external PLL reference.....	20
Fig 16.	Multiple TFF1024 using single PLL reference.	20
Fig 17.	X-tal driver application circuit for differential output (1.5 Vpp) .....	21
Fig 18.	X-tal driver output signals over time .....	22



7. List of tables

---

Table 1. LO Frequency selection table ..... 10  
Table 2. Description of applied connectors ..... 10  
Table 3. Default PLL loop filter component values..... 11  
Table 4. X-tal driver Components .....21

## 8. Contents

---

<b>1.</b>	<b>Introduction .....</b>	<b>3</b>
1.1	TFF1024, functional description .....	3
1.2	Features and benefits .....	3
1.3	Applications.....	3
1.4	Content for this document .....	3
<b>2.</b>	<b>The customer Evaluation Board for TFF1024 ...</b>	<b>4</b>
2.1	Target specifications for the demonstrator .....	4
2.1.1	Functional description: .....	4
2.1.2	Key specifications: .....	4
2.1.3	Mechanical requirements .....	5
2.2	EVB schematic.....	5
2.3	Connecting the demonstrator .....	6
2.3.1	Required equipment.....	6
2.3.2	Demonstrator connected using direct supply .....	7
2.3.3	Demonstrator connected using IF supply .....	8
2.4	Jumper / DIP switch settings.....	9
2.4.1	Applied Connectors.....	10
<b>3.</b>	<b>TFF1024 functional blocks description .....</b>	<b>11</b>
3.1	The RF input signal path .....	11
3.2	The IF output signal path .....	11
3.3	The PLL loop-filter .....	11
3.4	The XO tank circuit.....	12
3.5	The Divider Ratio setting inputs .....	12
3.5.1	Remark on the HB-pins PCB routing.....	14
<b>4.</b>	<b>Application recommendations / hints .....</b>	<b>15</b>
4.1	Improvement on NXO spurious .....	15
4.1.1	Do's and don'ts with respect to NXO spurious ..	18
4.2	Loop filter optimization .....	18
4.3	Using an external reference clock .....	20
4.3.1	Application Circuit for X-tal driver 74LVC1GX04 .....	21
4.3.2	X-tal driver BOM.....	21
4.3.3	Measurements (X-tal driver output signal) .....	22
<b>5.</b>	<b>Legal information .....</b>	<b>23</b>
5.1	Definitions .....	23
5.2	Disclaimers.....	23
5.3	Licenses.....	23
5.4	Patents.....	23
5.5	Trademarks.....	23
<b>6.</b>	<b>List of figures.....</b>	<b>24</b>
<b>7.</b>	<b>List of tables .....</b>	<b>25</b>
<b>8.</b>	<b>Contents.....</b>	<b>26</b>

---

Please be aware that important notices concerning this document and the product(s) described herein, have been included in the section 'Legal information'.

---