

4-Channel GPS/GLONASS/Galileo/BeiDou/NavIC/QZSS S/L1/L2/L3/L5 band Low Power RF Front-End IC

1. RECOMMENDED SETTINGS

Tables below provide recommended values to be written to NT1068.2 registers to achieve specified performance. Recommended values are already included into configuration examples that are part of the evaluation kit documentation delivery. Detailed information about chip parameters and configuration are given in NT1068.2 datasheet and in the manual for evaluation kit.

1.1. GENERAL RECOMMENDED SETTINGS

For each application please include recommended values for Reg4, Reg6 and Reg106.

Table 1.1 NT1068.2 general recommended settings

Register address	Recommended value (hex)
Reg4	00
Reg6	0D
Reg106	00

1.2. PLL A AND PLL B GALILEO MODE RECOMMENDATIONS

If LO_source="1" (PLL "A" + PLL "B" mode) and PLL_A_Band<1:0> is set to "10" (L2/L3/L5 for ch#2 (Galileo)), write 0xDC to Reg53.

1.3. CHANNEL #1 AND CHANNEL #2 PASSBAND

Channel #2 passband (Reg14) should be set \geq Channel #1 passband (Reg21).

1.4. PER-BAND RECOMMENDED SETTINGS

When working with individual RF inputs, use values given in **Table 1.2**. These values depend on frequency range (S band, L2 band or L2/L3/L5 band) and need to be written for each channel – add them to the end of your configuration.

Table 1.2 NT1068.2 per-band recommended settings (for individual RF inputs)

Register address				Recommended value (hex)		
Channel #1	Channel #2	Channel #3	Channel #4	S band	L1 band	L2/L3/L5 band
Reg72	Reg82	Reg90	Reg98	D8	D4	D1
Reg75	Reg83	Reg91	Reg99	08	08	08
Reg76	Reg84	Reg92	Reg100	DB	9B	9B
Reg77	Reg85	Reg93	Reg101	15	45	A5

1.5. SPLITTER INPUT RECOMMENDED SETTINGS

Internal 1-to-n RF splitter (n=1,2,3,4) with configurable channel combination can be used along with separate RF inputs for other channels. In order to work with splitter input, do the following actions:

- 1) Enable desired channels and select splitter mode for each channel dedicated to splitter input. Enabled channels that are not set to splitter mode can be supplied with RF signal via RF#_IN pins.
- 2) Configure PLL according application notes given in [section 7.2](#), [7.3](#) and [7.4](#) of NT1068.2 datasheet.
- 3) After PLL frequency band is selected and tuning system is executed, write values given in [Table 1.3](#).

Table 1.3 NT1068.2 splitter input recommended values

Register address				Recommended value (hex)		
Channel #1	Channel #2	Channel #3	Channel #4	S band	L1 band	L2/L3/L5 band
Reg72	Reg82	Reg90	Reg98	D0	D0	D1
Reg77	Reg85	Reg93	Reg101	15	45	A5

If NT1068.2 is then ‘on-fly’ switched back to receive signals through separate RF inputs, write values recommended for individual RF inputs.