

# Wireless Transparent Modules 32001534 DUAL MODE 434 MHz TRANSCEIVER Command Reference



### Description

This document provides the instruction how to use the Extended Mode in the Dual Mode Transceivers family.



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### I. Operating Modes of the Dual Mode Transceiver Family

This transceiver family can operate in two modes:

Normal Mode:	whose operation is already described in the datasheet
Extended Mode:	user programmable, covered in this document

### 2. Extended Mode Operation

For the setup of the device a serial interface is provided, by means of the same I/O lines that are used for normal operation. These lines are EN, CH\_SEL, TX/RX, and must be connected to an external microcontroller.

#### 2.1 Entering programming mode:

To enable the programming mode, it is necessary to:

- > set the device in power down state (**by setting pin EN = 0**), and then:
- generate a high pulse t1 with a duration within 80 μs and 120 μs on EN line (see Figure 1).

#### 2.2 UART Setup:

From that point on, the transceiver is in **UART programming mode on CH\_SEL pin.** 

The serial port is configured for reception only, with the following parameters:

- Baud rate: 9600 + 300 baud
- Parity: no
- Stop bit: I
- Data bit: 8

The time **t2** between the end of the pulse on EN line and start of data transmission on CH\_SEL must be at least **4 ms** (see Figure 1).





**Figure I:** timings. 80µs < **t I** < 120µs; t**2** > 4ms

#### 2.3 Feedback on the state of programming:

The transceiver is capable of returning a feedback in case of successful programming (**ACK**). To this purpose it is necessary to set the **TX** / **RX** line as input on the external microcontroller during the programming operation, with pull-up enabled.

The line must be set this way within the end of the pulse tI on EN and the beginning of the transmission of serial data (end of t2), and kept in pull-up for all the duration of programming phase.

The ACK occurs as a negative pulse **t3** on the TX / RX line and has a duration of **I ms** (typical) (see Figure 2).



Figure 2: timings. t3 = 1 ms typ.



If programming is not successful, the line remains in tri-state.

When programming ends, disable the pull-up on the external microcontroller pin on TX/RX line and restore the functionality of this line (input for the transceiver).

The transceiver exits the programming mode after a timeout of 100 ms. For this reason, the time **t4** elapsed between the end of the pulse on EN and the end of a valid command sent on CH\_SEL must be less than **90 ms**.

After programming a single parameter, the user can program other parameters consecutively; the 100 ms time-out is reset at the end of each ACK pulse on the TX / RX line, for each programmed parameter. To avoid errors during the writing of consecutive parameters it is mandatory that during this phase there are no pulses on EN line, and there are no other than programming data on CH\_SEL line (see figure 4).

After a valid command, before starting the transmission of new data you must wait for the ACK on the TX / RX line, or if the TX / RX line is not used, a delay of at least **30 ms** is needed.

Typical time **t5** between command reception and ACK valid for the writing of *single parameters*: **20 ms** (see Figure 3).



**Figure 3:** timings. **t4** < 90 ms; t**5** = 20 ms typ.





Figure 4: no other data must be present on CH\_SEL line during period t6 elapsed between a frame related to a command (t7) and the following.

#### 2.4 Programming bytes sequence:

$\succ$	START:	0×18
$\succ$	LEN:	number of bytes from START to CHK
$\succ$	CMD:	command to be executed
$\succ$	DI:	first data (if any))
$\succ$	CHK:	checksum (0xFF - (XOR from START to CHK))

If you try to set a parameter with a value other than those permitted, the configuration will remain unchanged.

The settings are valid by the end of the time-out.

Valid parameters are stored in non-volatile memory, and are preserved even if module power is switched off.



### 3. Command Set

Parameter	Description	Byte CMD	Byte LEN	Value
	Channel frequency selection byte	0×50		0x00: 433.42 MHz (default)
			5	0x01: 433.92 MHz
Channel I				0x02: 434.42 MHz
				0x03: 433.20 MHz
				0x04: 434.64 MHz
	Channel 2 frequency selection byte	0x51	5	0x00: 433.42 MHz
				0x01: 433.92 MHz
Channel 2				0x02: 434.42 MHz (default)
				0x03: 433.20 MHz
				0x04: 434.64 MHz
Modulation	Modulation selection	0,450	F	0x00: OOK (default)
Tiodulation	byte	0232	5	0x01: 2FSK
	Synchronizer enabled / disabled selection byte (*)	0×53	5	0x00: sync disabled, normal mode,
				data transparent (default)
Sync				0x01: sync disabled, "slow" mode
Sync				0x02: sync enabled, baud rate 1200
				0x03: sync enabled, baud rate 2400
				0x04: sync enabled, baud rate 4800
	RF output power selection byte	0×01	5	0x00: +10 dBm (default)
				0x01: +7 dBm
Power				0x02: +4 dBm
1 Ower				0x03: +1 dBm
				0x04: -2 dBm
				0x05: -5 dBm
Default setting	Default parameters	0~0∆	4	
	setting		Т	
	Current			
Shutdown mode	consumption is	0x0B	4	
	reduced up to 50			
	nA.			





### 4. Synchronous and Asynchronous Modes

The default factory setting for the transceiver is in "normal mode"  $(0 \times 00)$ , which means that the operation is independent from the baud rate; the module can operate with any baud rate between 1200 and 4800 baud.

Based on specific user requirements related to particular frame structures and data rate, other operating settings could be managed through the SYNC command.

#### Using the SYNC command it is possible to:

- set the module in "slow mode" (0x01): this setting could to be used with encodings that have long pauses in their frame and/or have very slow data rates (e.g. slow HT12 coding). In this mode the 3dB RF bandwidth is 200kHz.
- set the module in "synchronous modes" (0x02 0x07): with this option it is possible to enhance the receiver sensitivity, but the user must observe the set baud rate with a tolerance of ± 5%. This mode is recommended for advanced users, in order to take advantage of maximum performance of the module, as long as the radio frame is implemented in accordance with the suggestions given in Mipot's application note AN\_RF001\_rev1.0.pdf

**Example:** To set the 32001534 TRX in 2FSK and channel I on 433.92 MHz, you must send the 100 µs pulse on the EN line and then send the following two commands on the CH\_SEL line:

- Select the channel frequency 433.92 MHz: 0x18 0x05 0x50 0x01 0xB3
- Select the modulation 2FSK:

0x18 0x05 0x52 0x01 0xB1

**Example:** To set the 32001534 TRX in OOK and channel 1 on 433.20 MHz, you must send the 100 µs pulse on the EN line and then send the following two commands on the CH\_SEL line:

- Select the channel frequency 433.20 MHz: 0x18 0x05 0x50 0x03 0xB1
- Select the modulation OOK: 0x18 0x05 0x52 0x00 0xB0



### 5. Shutdown Mode

The module has a low consumption mode that allows it to reach 50 nA of absorbed current in sleep state.

#### 5.1 Entering shutdown mode:

**Example:** To set the 32001534 TRX in shutdown mode, you must send the 100  $\mu$ s pulse on the EN line and then send the following command on the CH\_SEL line:

> Activate the Shutdown mode: 0x18 0x04 0x0B 0xE8

Transceiver enters in shutdown mode after  $100\ ms$  from the ACK impulse generated on TX / RX line.

#### 5.2 Exiting shutdown mode:

Transceiver exits from shutdown mode by a rising edge on the EN pin.

After that, the module switches to the different operating modes in the following time periods.

Parameter	Min.	Тур.	Max.	Unit	Notes
Time between Shutdown and valid data reception in OOK	-	40	-	ms	
Time between Shutdown and valid data transmission in OOK	-	40	-	ms	
Time between Shutdown and valid data reception in FSK	-	40	-	ms	
Time between Shutdown and valid data transmission in FSK	-	40	-	ms	

### 6. Revision History

Revision	Date	Description
0.0	01.02.2022	Draft
0.1	09.03.2022	Added Shutdown command. Correction of "t5" parameter(time between command reception and ACK).