# TINO

### Preamble, mandatory for all Packets

AA	AA	AA	2D	XX	LEN	LEN Bytes of Data			Preamble is required by RFM69
0	1	2	3	4	5	6	7		mode of operation

Byte Remarks

0,1,2 Preamble for frequency Sync

3 Syncword 1. fixed to 2D for compatibility with RFM12B

4 Syncword 2. Network ID, defined by user, set to D2 for compatibility with RFM12B

5 LEN = length of Data block

6...6+LEN Data Block

#### **Data Block (TiNo Sensor Protocol)**

D S	F	V C T H LEN = 8								
Param.	#Bits	Remarks								
D	8	Destination, the Target ID								
S	8	Sender Node ID								
F	8	Flags:								
		x 0 0 x x x x x x x x=1 or 0 depending on function								
		7 6 5 4 3 2 1 0								
		Heartbeat (system is healthy)  PCI 0  PCI 1  Pin Change Events, mapped to Ports in  PCI 2  EEPROM of Sender. 1 = a event happened, 0 = no event happened  PCI3  O = TiNo Sensor Protocol, 1= Alternate Protocol  ACK Must be set to 0.  Request ACK from receiver, when set to 1								
V	12	unsigned int Voltage measurement. resolution 1 mV, offset 0 mV possible values range from 0 to 4096 (0 to 4.096V)								
C	8	unsigned char counter, incremented for each packet sent, runs over from 255 to 0								
Т	12	unsigned int Temperature Measurement								
Н	8	Resolution 0.04 degC, offset +40 degC encode: T = (t[degC] + 40) *25 decode: t[degC] = T/25.0 - 40 unsigned char Humidity Measurement								
		Resolution 0.5 %RH, offset 0%RH								

encode: H = h[%RH] \* 2decode: h[%RH] = H/2.0

# <u>Data Block - Alternate Protocol (General Description)</u>

D	S	F	С	Any o	other o	data						T		
0	1	2	3	4LE	-			LEN = user defined , must be modulo 4 if encryption is u						
	ı			•				LEN=	4 indi	cates	empty	data block		
Parar	n.	#Bits		Rema	arks									
D		8		Destination, the Target ID										
S		8		Sender Node ID										
F	<b>F</b> 8			Flags	:									
				х	0	1	Х	Х	х	Х	х	x=undefined		
				7	6	5	4	3	2	1	0			
0 1 2 user defined Flags. 3 4 5 Must be set to 1 (indicates an alternate Protocol) 6 ACK Must be set to 0. 7 when set to 1, request ACK from receiver														

unsigned char incremented for each packet sent, runs over from 255 to 0

## Data Block - ACK Packet

C

note:

	D	S	F	FEI	С	RSSI	Т			LEN =	- 8				
Param. #Bits Remarks															
0 <b>D</b>			8	Dest	Destination, the Target ID										
1 <b>S</b> 8			Sender Node ID												
2	F				Flags:										
			0	1	0	х	Х	Х	х	х	x=undefined				
				7	6	5	4	3	2	1	0				
Bit 7: must Bit 6: must Bit 5: must							ne to i	ndicat	e an A	ACK		a packet FiNo Sensor Packet			
3 FEI		16	signe	ed int		Frequency Error Indicator [ frequency Steps ]  1 Step = 61.03515625 Hz, see Data Sheet of RFM69									
5	С		8	unsi	unsigned char must be identical to the count of the packet that acknoledged							nt of the packet that is			
6 RSSI			8	unsiį	gned c	har	Received Signal Strength Indicator rssi[dB] = - RSSI / 2.0 Tells the Sender about the channel quality								
7	Т		8	reso roug	Temperature Measurement of the receiver's RFM69 resolution: 1 degC/LSB rough temperature indicator, currently not calibrated, can be wrong by several degrees.										

FEI, RSSI and Temperature Values of the receiver are currently unused





LEN =12

Param.	#Bits	Remarks	
D S F C	8 8 8	see Gener	al Description for alternate Packets
0x03	8	Packet Type Ide	ntifier, must be 3
V	12	unsigned int	Voltage measurement. resolution 1 mV, offset 0 mV
			possible values range from 0 to 4096 (0 to 4.096V)
T	12	unsigned int	Temperature Measurement
			Resolution 0.04 degC, offset +40 degC
			encode: T = (t[degC] + 40) *25
			decode: $t[degC] = T/25.0 - 40$
Н	8	unsigned char	Humidity Measurement
			Resolution 0.5 %RH, offset 0%RH
			encode: $H = h[\%RH] * 2$
			decode: $h[\%RH] = H/2.0$
Р	24	unsigned int	Pressure measurement
			Resolution: 0.01 hPa, offset 0 hPa
			encode: P=p[hPa] * 100
			decode: p[hPa] = P/100.0