

## TiNo Receiver serial Protocol 2.0



### Port Parameters:

Gateway      38400 Bd   8N1      8 Data bits, no parity bit, 1 Stop bit  
Sensor        4800 Bd   8N1      8 Data bits, no parity bit, 1 Stop bit

### Receiver Message Protocol:

human readable byte sequence, coded with Ascii characters (0-127):

<nodeID><white space><VariableName1>=<value>&<VariableName2>=<value>&...<n

N	LZ	V <sub>1</sub>	=	W <sub>1</sub>	&	V <sub>2</sub>	=	W <sub>2</sub>	&	...	&	V <sub>n</sub>	=	W <sub>n</sub>	\n
---	----	----------------	---	----------------	---	----------------	---	----------------	---	-----	---	----------------	---	----------------	----

N      Node ID of Sender  
LZ    Separation sign (white space)  
V<sub>x</sub>   Variable name x  
W<sub>x</sub>   Value of Variable x – Values must be Integer numbers  
&    separation sign (Ampersand)  
\n    new line sign (Ascii sign 10)

### Available Variables

VariableName	Parameter (ger.)	paramter(engl.)	Unit	Min	Max	scale factor
d	Entfernung	distance	cm	-1	300	10
h	Luftfeuchte	humidity	%rH	0	120	100
he	Höhe	height	m	-450	9999	100
p	Luftdruck	Air pressure	hPa	300	1100	100
r	Reed-Kontakt	contact	---	0	1	1
t	Temperatur	temperature	degC	-40	90	100
v	Batteriespannung	battery voltage	V	0	5	1000
int	Interrupt	interrupt	---	0	0xFFFF	1
rssi	Signalstärke	RSSI	dBm	-130	0	10
lqi	Kanalgröße	link quality indicator	---	0	127	1
fo	Frequenzversatz	Frequency offset	Hz	-30000	30000	1
c	Zähler	count	---	0	65535	1
be	Bitfehler	bit errors	---	0	127	1
sy	Synchronisation	synchronized	---	0	1	1

### Example

23 v=3002&c=243&t=3400&h=5650&int=0&rss=-835&fo=2014&be=0\n

Message from Node 23: VCC=3.002V, Rolling code =243, Temperature = 34.00 degC, humidity=56.5%rH, no interrupts, RSSI=-83.5dBm, Frequency Offset =2014 Hz, no bit errors

Variables can be listed in any sequence.

All variables a node has available are transmitted.



## Variables Details

VariableName	Resolution	Description
d	1 cm/10 = 1 mm	distance as measured by a ultrasonic sensor
h	0.01%	relative humidity in percent, can be higher than 100% in rare cases
he	1m/100=1cm	height over sea level
p	1hPa/100	Air pressure
r		digital bit value, 1 or 0
t	degC/100	
int		16 bits, 2 bits per interrupt

int8	int7	int6	int5	int4	int3	int2	int1
------	------	------	------	------	------	------	------

int x:

b1	b0
----	----

b1	b0	
0	0	no interrupt
0	1	CHANGE
1	0	FALLING
1	1	RISING

In some cases the gateway does not know the exact nature of the interrupt trigger. In this case a CHANGE is signalled.

rsi	dBm/10	signal strength as measured by the Gateway
lqi		a number indicating if the channel is free of noise or interference. 0 is best, 127 is worst. Not applicable to some radios
fo	1Hz	Frequency offset measured by the receiver. TiNo Modulation is FM. Tight Frequency tuning control (AFC) is crucial. 0 ist best, values above 5000 are somewhat critical
c		Packet counter, rolling over at some point. Can be a 8-bit value or a 16 bit, value depending on implementation
be	1bit	Bit errors in Packet. Only useful when forward Error correction is used. The amount of bit errors the algorithm detected and corrected.
sy	1 bit	the gateway is keeping track with the senders rolling code (count value). If track ist lost this signal is set to 0