#### PROTOCOLLO LoRa V2.3

Communication takes place in 4 steps, the step is identified by the 1st byte.

The 2nd byte identifies the sender and the 3rd byte the recipient.

To protect the communication, a "key" is generated at each sending, an array of 4 random bytes.

When a new packet is received, the received "key" is read and the "pass" is calculated with an operation known to both devices.

If the control passes, a new "key" is generated for the next exchange and I communicate my statuses, including LoraRssi and transmission errors.

## Trasmission Request

Byte 0	0x01	Trasmission Request		
Byte 1	0x01	ID sender		
Byte 2	0x02	ID recipient		
Byte 3	0xff	key_A[1]		
Byte 4	0xff	key_A[2]		
Byte 5	0xff	key_A[3]		
Byte 6	0xff	key_A[4]		
Byte 7	0x00	not used		
Byte 8	0x00	not used		
Byte 9	0x00	not used		
Byte 10	0x00	not used		
Byte 11	0x00	not used		
Byte 12	0x00	not used		
Byte 13	0x00	not used		
Byte 14	0x00	not used		
Byte 15	0x00	not used		
Byte 16	0x00	not used		
Byte 17	0x00	not used		
Byte 18	0x00	not used		
Byte 19	0x59	CRC check		

### **ACK Trasmission Request**

Byte 0	0x02	ACK Trasmission Request		
Byte 1	0x02	ID sender		
Byte 2	0x01	ID recipient		
Byte 3	0xff	key_B[1]		
Byte 4	0xff	key_B[2]		
Byte 5	0xff	key_B[3]		
Byte 6	0xff	key_B[4]		
Byte 7	0xff	pass_A[1]		
Byte 8	0xff	pass_A[2]		
Byte 9	0xff	pass_A[3]		
Byte 10	0xff	pass_A[4]		
Byte 11	0x00	not used		
Byte 12	0x00	not used		
Byte 13	0x00	not used		
Byte 14	0x00	not used		
Byte 15	0x00	not used		
Byte 16	0x00	not used		
Byte 17	0x00	not used		
Byte 18	0x00	not used		
Byte 19	0x59	CRC check		
Byte 10 Byte 11 Byte 12 Byte 13 Byte 14 Byte 15 Byte 16 Byte 17 Byte 18	0xff 0x00 0x00 0x00 0x00 0x00 0x00 0x00	pass A[4] not used		

# Send status

Byte 0	0x03	Send status		
Byte 1	0x01	ID sender		
Byte 2	0x02	ID recipient		
Byte 3	0xff	key_C[1]		
Byte 4	0xff	key_C[2]		
Byte 5	0xff	key_C[3]		
Byte 6	0xff	key_C[4]		
Byte 7	0xff	pass_B[1]		
Byte 8	0xff	pass_B[2]		
Byte 9	0xff	pass_B[3]		
Byte 10	0xff	pass_B[4]		
Byte 11	0xff	ChangeStatus		
Byte 12	0xff	StatusIn1		
Byte 13	0xff	StatusIn2		
Byte 14	0xff	StatusOut1		

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Byte 15	0xff	StatusOut2
Byte 16	0xff	LoraRssi
Byte 17	0xff	nErr
Byte 18	0xff	nFail
Byte 19	0x59	CRC check

### ACK Send status

ACK 36	nu status	
Byte 0	0x05	ACK Send status
Byte 1	0x02	ID sender
Byte 2	0x01	ID recipient
Byte 3	0x00	not used
Byte 4	0x00	not used
Byte 5	0x00	not used
Byte 6	0x00	not used
Byte 7	0xff	pass_C[1]
Byte 8	0xff	pass_C[2]
Byte 9	0xff	pass_C[3]
Byte 10	0xff	pass_C[4]
Byte 11	0x00	not used
Byte 12	0x00	not used
Byte 13	0x00	not used
Byte 14	0x00	not used
Byte 15	0x00	not used
Byte 16	0xff	LoraRssi
Byte 17	0xff	nErr
Byte 18	0xff	nFail
Byte 19	0x59	CRC check