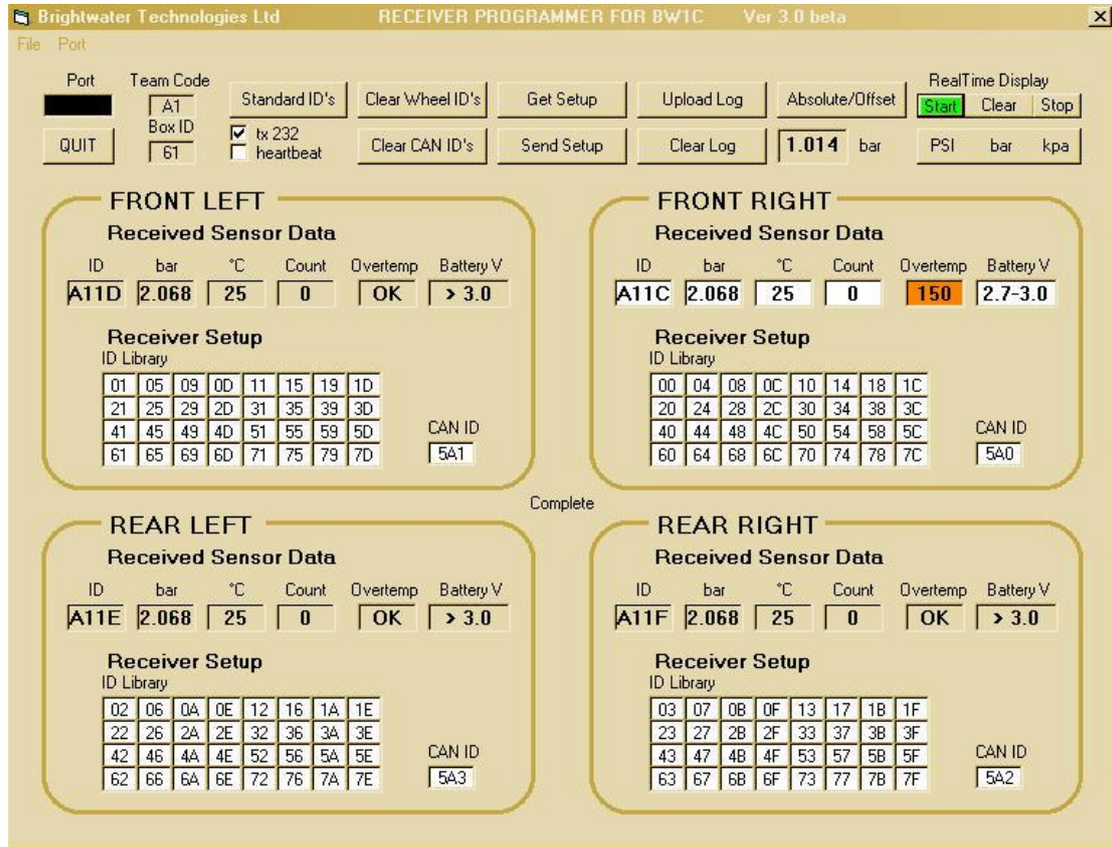


TPMS Receiver Programming Tool

Standard TMS receiver programming tool



RECEIVER PROGRAMMER FOR BW1C Ver 3.0 beta

Port: [] Team Code: [A1] Standard ID's [] Clear Wheel ID's [] Get Setup [] Upload Log [] Absolute/Offset [] RealTime Display [Start] [Clear] [Stop]

QUIT [] Box ID: [61] tx 232 heartbeat [] Clear CAN ID's [] Send Setup [] Clear Log [] 1.014 bar PSI bar kpa

FRONT LEFT

Received Sensor Data

ID	bar	°C	Count	Overtemp	Battery V
A11D	2.068	25	0	OK	> 3.0

Receiver Setup

ID Library								CAN ID
01	05	09	0D	11	15	19	1D	
21	25	29	2D	31	35	39	3D	
41	45	49	4D	51	55	59	5D	
61	65	69	6D	71	75	79	7D	5A1

FRONT RIGHT

Received Sensor Data

ID	bar	°C	Count	Overtemp	Battery V
A11C	2.068	25	0	150	2.7-3.0

Receiver Setup

ID Library								CAN ID
00	04	08	0C	10	14	18	1C	
20	24	28	2C	30	34	38	3C	
40	44	48	4C	50	54	58	5C	
60	64	68	6C	70	74	78	7C	5A0

Complete

REAR LEFT

Received Sensor Data

ID	bar	°C	Count	Overtemp	Battery V
A11E	2.068	25	0	OK	> 3.0

Receiver Setup

ID Library								CAN ID
02	06	0A	0E	12	16	1A	1E	
22	26	2A	2E	32	36	3A	3E	
42	46	4A	4E	52	56	5A	5E	
62	66	6A	6E	72	76	7A	7E	5A3

REAR RIGHT

Received Sensor Data

ID	bar	°C	Count	Overtemp	Battery V
A11F	2.068	25	0	OK	> 3.0

Receiver Setup

ID Library								CAN ID
03	07	0B	0F	13	17	1B	1F	
23	27	2B	2F	33	37	3B	3F	
43	47	4B	4F	53	57	5B	5F	
63	67	6B	6F	73	77	7B	7F	5A2

Allows modification of the sensor corner position library
 Setup of CAN message identifiers
 Enable/disable RS232 data output
 Enable/disable heartbeat function
 Upload/clear Receiver internal logging memory
 View individual sensor diagnostics