ECU broadcast data list on RS232 User Manual

V1.2

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Note:

If you are not sure about any specific details, please contact us at info@ecotrons.com.

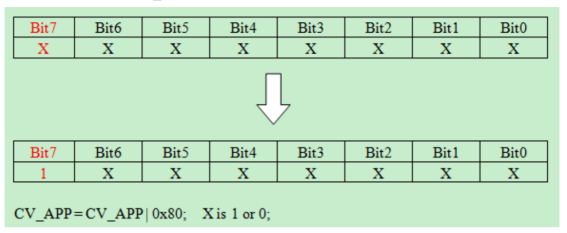


Status of Document

Data	Version	Description of Modification	Author	Comment
10. 28. 2015	V1. 1			
02. 03. 2016	V1. 2			



- 1. How to enable the ECU to broadcast data from serial port?
 - > Run EcoCAL or ProCAL and connect to the ECU.
 - ➤ Please tune the CV_APP bit7 to be 1 and burn to ECU.



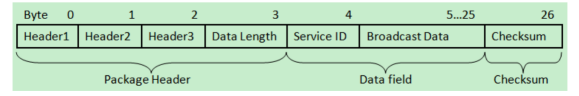
Key-cycle the ECU(Power-off and the power-on), The ECU will broadcast the data in 100ms rate.

2. Data Broadcasting Information

> Structure of broadcast package:

Position	Type	Description
0	byte	Header1: 0x80
1	byte	Header2: 0x8F
2	byte	Header3: 0xEA
3	byte	Data field length:0x16
4	byte	Service ID: 0x50
525	bytes	Broadcast data.
26	byte	Checksum. Checksum = $buff(0) + buff(1) + + buff(25)$.

Byte map as follows:





Structure of broadcast data:

Hardware:		RS232 Details > Baud Rate: 115200 > Parity Bit: no > Data Bits: 8 > Stop Bit: 1 > Rate: 100ms				
Name	Start Position[Byte]	Length[Byte]	Unit	Factor	Offset	
RPM	6	2	Rpm	0.25	0	
MAP	8	2	kPa	0.0039	0	
TPS	10	2	%	0.0015	0	
ECT	12	2	DegC	1	-40	
IAT	14	2	DegC	1	-40	
O2S	16	2	V	0.0048	0	
SPARK	18	2	CrA	0.5	0	
FUELPW1	20	2	ms	0.001	0	
FUELPW2	22	2	ms	0.001	0	
UbAdc	24	2	V	0.00625	0	

Physical value of variables equals ((HightByte) * 256 + LowByte) * Factor + Offset. For example: RPM = (Buff[6] * 256 + Buff[7]) *0.25+0.

Notes:

➤ The ECU will stop to broadcast when the EcoCAL or ProCAL connect to ECU. You need to key-cycle the ECU to start the broadcasting.