**CAN:**

**Byte 1:**

0xF8 (APP\_START\_BYTE) | (Procotol ID << 1) | Enable;

**Byte 2:**

NumberOfLKTSToReceive

***CAN:***

**Byte 3:**

Baud rate ID

***I2C:***

**Byte 3:**

MS Bit indicates the mode Master(1) / Slave(0)

[6:0] Master: CLK

[6:0] Slave: slave address 7 bits

***LIN:***

**Byte 3:**

LSB Half – 0xB LIN Slave

* 0xC LIN Master

MSB Half – Baud Rate

**Byte 4:**

/\* [1:0] StopBit \*/

/\* [2] CheckSUm Mode \*/

/\* [3] Polarity \*/

/\* [4] Baud Gen Speed \*/

***RS232:***

**Byte 3:**

bits [6:3] communicationDesiredBaud

bits [2:0] communicationUartMode

**Byte 4:**

/\* [1:0] StopBit \*/

/\* [3:2] HSFC \*/

/\* [4] Polarity \*/

/\* [5] Baud Gen Speed \*/

**LKTS:**

**Byte 1 – LSB Receiver**

**Byte 2 – MSB Receiver**

**Byte 3 – LSB Destination**

**Byte 4 – MSB Destination**

**Byte 5 – Target protocol (bit [1:0]) + 0xA8 if retransmission is needed.**