CAN Calculation

| | | | Full | 16 Bit MTI o | caiculation | | | | | | | | AN Calculation | n | | | |
|----------------------------------|--------|----------------------------------|------|---------------------------|---------------------------|---------------|--------------------------|-------------------|-------------|---------------------------|-------------------|-------------------------|-------------------------|-------------------------|-------------------------|---|---|
| Name | | | | | | | | Complete Value | | | | | | | | CAN MTI | CAN Content |
| | | | | | | | | | | | | | | | | This goes in OpenLCB CAN frame Variable F Logical OR this with 0x18000 to get top 17 bit ddd' refers to destination address | |
| | | D? EID'CAN N/CY/N/Flag | | ple Priority e MsGroup | / Type | DID | /EID/Flag | s | | Forma | Type Byte | Flag bit A 0 default | Flag bit B 1 default | Flag bit C 0 default | Flag bit D 1 default | | |
| | | e cimentag | , | (2 bits) | (4 bits) | (3 bi | its) | 16 bits hex | 15 bits hex | 3 bits | 8 bits | 1 bit | 1 bit | 1 bit | 1 bit | | |
| Messages | | | | | _ | | _ | | | | | | | | | | |
| ation Complete lode ID Number | N Y | N N | Y | | 0 | 8 10 | 0 | 3080 30A4 | 1 6XXX | 1 6 | 0x08 dest NIDa | | | | | | 8F Full Source Node ID idd MTI byte 0x0A |
| e ID Number | N | | Y | | 0 | 10 | 0 | 30A4 30A0 | 1 | 0 | 0x0A | | | | | 10 | |
| lode ID Number | N | | | | 0 | 11 | 0 | 30B0 | i | 1 | 0x0B | | | | | | BF Full Source Node ID |
| Support Inquiry | Y | N | Y | | 1 | 14 | 4 | 32E4 | 6XXX | 6 | 0x2E | | | | | | idd MTI byte 0x2E |
| Support Reply | Ý | | Ý | | i | 15 | 4 | 32F4 | 6XXX | 6 | 0x2F | | | | | | idd MTI byte 0x2F, protocol flags |
| eraction Rejected | Ý | | | | 0 | 12 | 4 | 30C4 | 6XXX | 6 | dest NIDa | | | | | | Idd MTI byte 0x0C, MTI, error, optional in |
| Due to Error | Ÿ | | | | Ö | 13 | 4 | 30D4 | 6XXX | 6 | dest NIDa | | | | | | ddd MTI byte 0x0D, MTI, error, optional ir |
| | | | | | | | | | | | | | | | | | |
| hange Messages nsumers | N | Υ | Υ | | 1 | 4 | 2 | 3242 | 1 | 0 | 0x24 | | | | | 12 | 4F EventID (no room for DestID!) |
| r Identify Range | N | Υ | | | 1 | 5 | 2 | 3252 | 1 | 1 | 0x25 | | | | | | 5F EventID w mask (no room for DestID |
| er Identified | N | ΥΥ | | | 1 | 6 | 3 | 3263 | 0 | 1 | 0x26 | | | valid | uncertain | 13 | 26f EventID (no room for DestID!) |
| ers | | Υ | Υ | | 1 | 8 | 2 | 3282 | 1 | 0 | 0x28 | | | | | | 8F EventID (no room for DestID!) |
| fy Range | N | | | | 1 | 9 | 2 | 3292 | 1 | 1 | 0x29 | | | | | | 9F EventID w mask (no room for DestID |
| entified | | YY | | | 1 | 10 | 3 | 32A3 | 0 | 1 | 0x2A | | | valid | uncertain | | 2Af EventID (no room for DestID!) |
| ts | Υ | N | Y | | 1 | 11 | 2 | 32B2 | 6 | 6 | dest NIDa | | | | | | idd MTI byte 0x2B |
| nts | N | | Y | | 1 | 11 | 0 | 32B0 | 1 | 0 | 0x2B | | | | | 12 | |
| | N | Y Y | Y | | 1 | 12 13 | 2 | 32C2 | 1 | 0 | 0x2C | | | | | | CF EventID |
| sumer Event Report | N | Y | Y | | 1 | 13 | 2 | 32D2 | 1 | U | 0x2D | | | | | 12 | DF EventID |
| n Messages | v | N | Y | | 2 | 0 | 4 | 3404 | 4/5XXX | 4.5 | dest NIDa | | | | | A1E-2 | Idd Data (0.9 bytas) |
| am (General) | | | Y | | 2 | | 4 | | | 4,5 | | | | | | | ddd Data (0-8 bytes) |
| Received OK | Υ | | Υ | | 2 | 12 | 4 | 34C4 | 6XXX | 6 | dest NIDa | | | | | | idd MTI byte |
| Rejected | Υ | N | Υ | | 2 | 13 | 4 | 34D4 | 6XXX | 6 | dest NIDa | | | | | 60 | idd MTI byte, error code |
| lessages | | | | | | | | | | | | | | | | | |
| n Initiate Request | Υ | N | | | 2 | 14 | 4 | 34E4 | 6XXX | 6 | dest NIDa | | | | | 60 | ddd MTI byte, buffer size (2 bytes), Sourc |
| itiate Reply | | N | | | 2 | 15 | 4 | 34F4 | 6XXX | 6 | dest NIDa | | | | | | ldd MTI byte 0x4B,buffer size (2 bytes), \$ |
| ata Send | Υ | N | | | 3 | 9 | 4 | 3694 | 7XXX | 7 | dest NIDa | | | | | 7d | idd (stream IDs inferred on CAN); 8 byte: |
| ata Proceed | Y | | | | 3 | 10 | 4 | 36A4 | 7XXX | 6 | dest NIDa | | | | | | idd MTI byte, Stream IDs (2 bytes) |
| Complete | Ý | | | | 3 | 11 | 4 | 36B4 | 7XXX | 6 | dest NIDa | | | | | | Idd MTI byte, Stream IDs (2 bytes); optio |
| | | 0 gets coding more 1=carries EID | | | 0=simple MTI | | | | | | d=dest NIDa | | | | | | |
| | | | | more priority | | | arries EID arries DID | | | 1=complex | MII | | | | | f=fla | ags |
| | | | | | | | Full val | ue must be check | ed! 4= | DestID da | agram | | If flags not sp | ecified, send and | d check 1 bits | | |
| | | | | | | | | | 5=DestIE |) datagram | last segment | | | | | | |
| es these appear in code: | | | | protet | oon/Ardui | /libraric = / | Openi Cr | /OpenLcbCan.h | | DestID non DestID stre | | | | | | | |
| se appear in code: | | | | | oes/Arquino oes/CBUS-I | | | | /=L | Jesuin stie | am dala | | | | | | |
| | | | | prototyp | Jes/CBUS-I | r io/cariiii | urnannetyp | E3.U | | | | | | | | | |