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Overview

The KDECAN bus firmware update enables KDE UVC ESCs to communicate and actively monitor critical system components through CAN bus. This update allows telemetry and real time monitoring for enhanced safety during operation. Any device with a CAN bus transceiver is capable of communicating with a KDE UVC ESC. This works by having the device send CAN messages to the ESC of which the ESC responds accordingly. This document defines the message structure and protocol necessary to communicate with UVC ESCs through CAN bus.

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KDECAN Capabilities

- **Control Signals (Send)**
 - Throttle Control (50Hz - 500Hz refresh-rate controls)
 - Shutdown Procedure (turn off ESC via command)
 - Restart Procedure (re-arm and enable ESC via command)
- **Live-Telemetry Feedback Signals (Receive)**
 - Drive Voltage (V)
 - Drive Current (A)
 - ESC MCU Temperature (°C)
 - Output Throttle Duty-Cycle (%)
 - Input Throttle Signal (µs)
 - Motor eRPM (rpm)
 - Warning Signals and Errors

CAN Bus Protocol

Selectable Baud Rate: 1000K (default) / 500K / 250K / 125K / 100K bps

Frame Format: Extended Frame Format (CAN 2.0B) 29-bit identifier or
Standard Frame Format (CAN 2.0A) 11-bit identifier

Endianness: Big Endian

KDE ESC series: UVC

ESC minimum firmware version required:	<u>D460115_0404</u>
KDE Device Manager minimum version required:	<u>KDEDevice V134.1</u>
Default CAN master ID:	0x00
Default ESC ID:	0x01

System Configuration

To configure the CAN bus network, the system must be correctly wired with each ESC assigned a NODE ID. Please see the Wiring Schematic and ID Assignment sections below for reference.

KDE UVC Pinout Schematic

The KDE UVC series ESCs come with dual CAN bus ports. These ports use a standard CAN bus 4-pin cable. For compatible cables please visit the KDE Direct website at <https://www.kdedirect.com>

For manual configuration, please refer to the picture shown below:

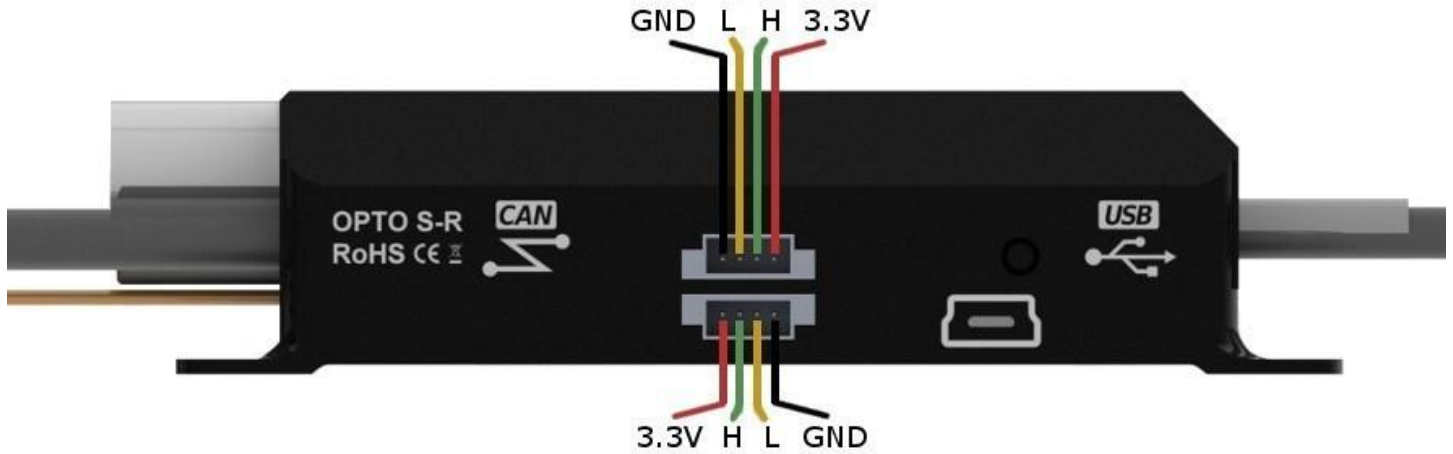


Figure 1: CAN bus port configuration.

Connect multiple ESCs together following the wire setup shown below. To connect additional ESCs, simply connect the two closest CAN bus ports. Wire kits can be found [here](#).

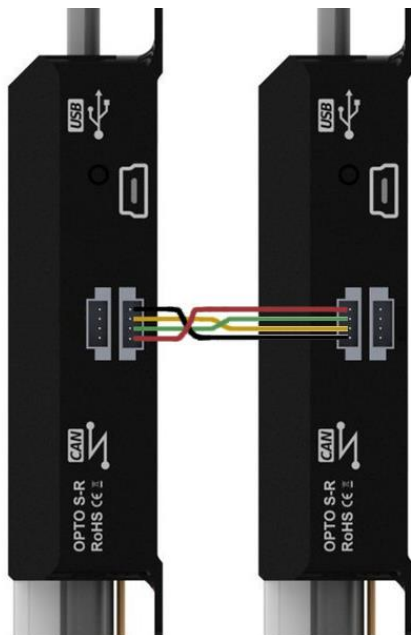


Figure 2: ESC to ESC CAN bus connection.

Wiring Schematic

An example CAN bus network configuration is shown below. Each CAN bus network must contain a master, one or more ESCs that connect to the master, and a 120 ohm terminating resistor. The 120 ohm terminating resistor is required on all CAN bus networks. The Pixhawk has KDECAN abilities implemented however, the Pixhawk is used only as a reference. Flight controllers that are open source or internally developed can incorporate the KDECAN protocol.

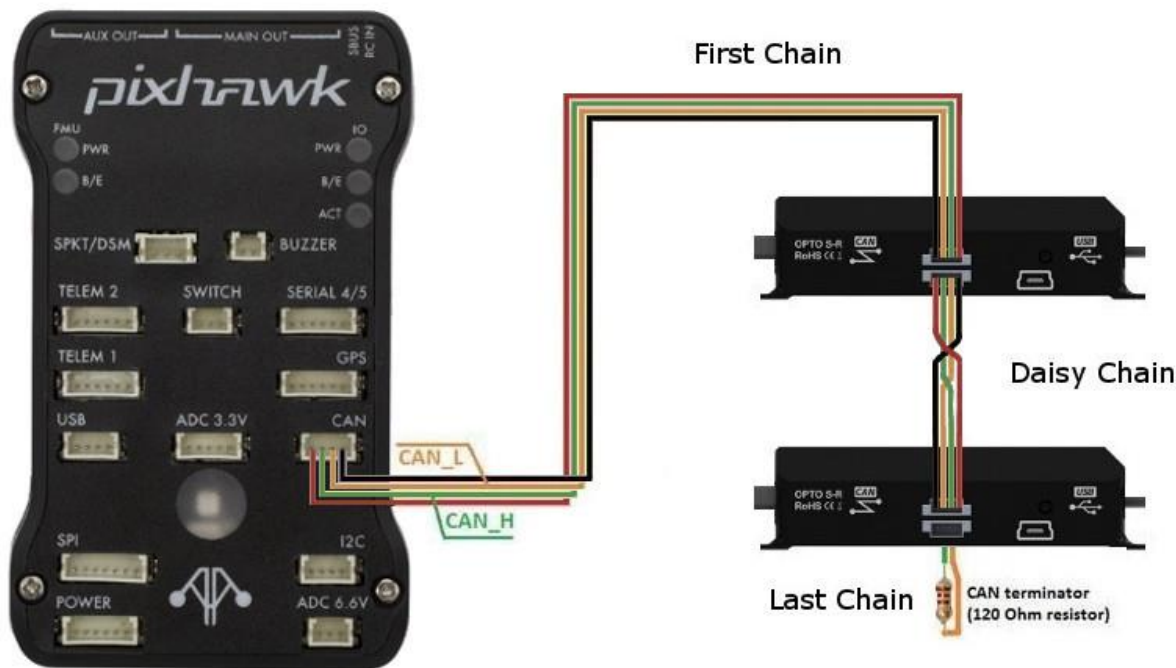


Figure 3: Example CAN bus network.

Note: 3.3V CAN transceivers are fully interoperable with 5V CAN transceivers.

ID Assignment

By default, each ESC has a NODE ID of 0x01 and the master (flight controller or CAN bus analyzer) has an ID of 0x00. This ESC NODE ID is a unique ID used for identifying different ESCs on the CAN BUS network. Each NODE ID must be assigned before it can operate on the network. This can be accomplished through two methods. The first method manually assigns each ESC's NODE ID through the KDE Device Manager. The second method sends an "Enumeration" message followed by an "Update Node Address" message.

Method 1 (Manual ID Assignment)

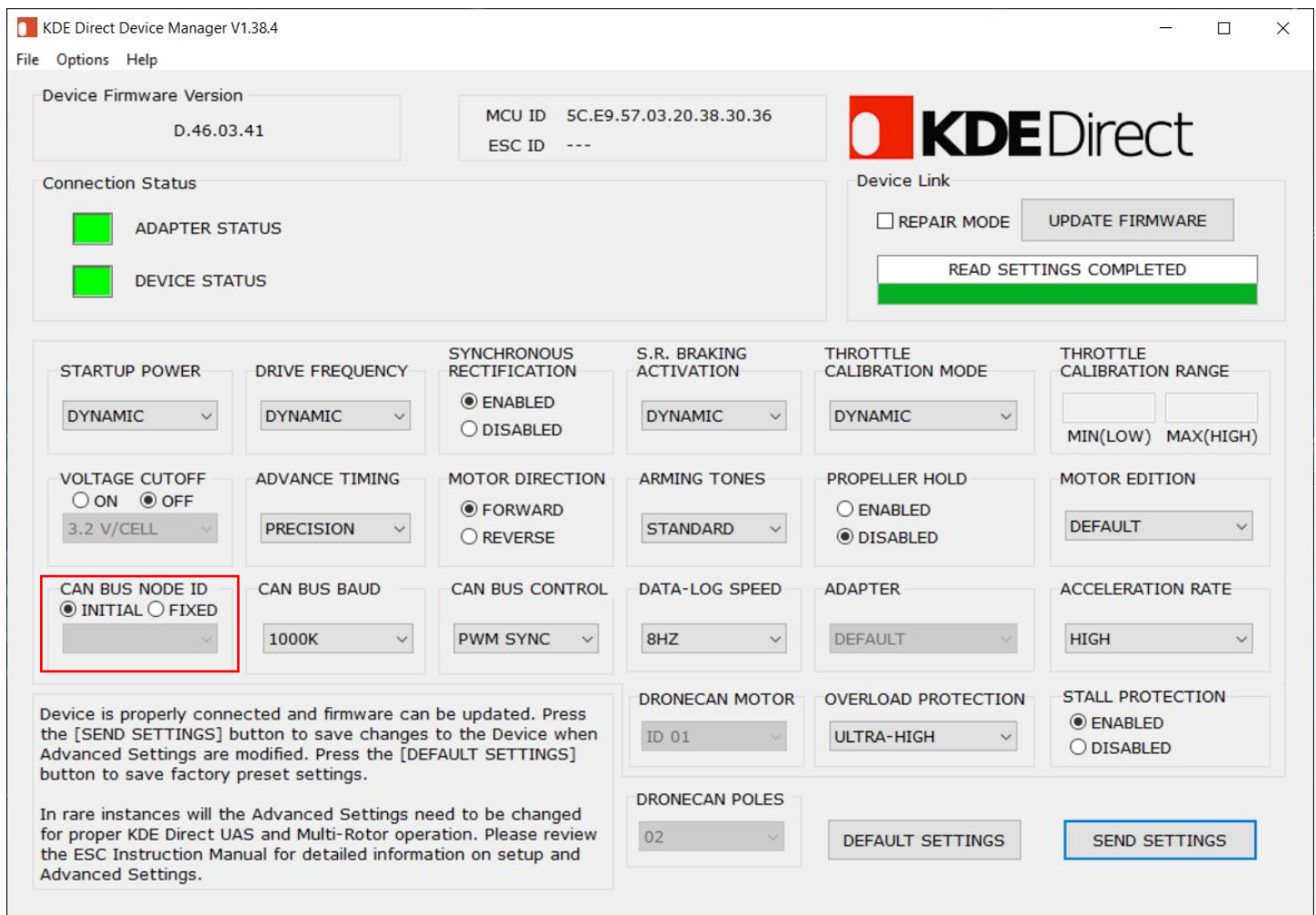


Figure 4: KDE Direct Device Manager ([download link](#))

- The ESC NODE ID can be set in the KDE Device Manager through the CAN BUS NODE ID selection.
- To set the ESC ID, press the FIXED checkbox, select the desired ID, and press the SEND SETTINGS button.

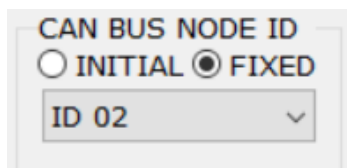


Figure 5: ESC Unique ID Assignment

- The ESC ID will be updated (displayed at the top of the Device Manager window).
- If the ID displayed is “---” then the ID is uninitialized and uses “1” as its ID.
- The MCU ID represents the unique ID of the STM32 CPU in the ESC.

```
MCU ID 5D.27.57.16.20.33.33.37
ESC ID 02
```

Figure 6: Updated ESC ID

Method 2 (ESC Enumeration)

The ESC enumeration message allows the master to assign the CAN bus ESC ID. This works by having the user manually rotate the motors (1/2 turn) which are connected to the ESCs. Once the master receives the MCU IDs, it can then send a message to set the ESC IDs in the order the motors were rotated. The source and destination bits in the extended frame ID of an ESC enumeration message is filled with a unique number so that a CAN bus error won't occur from messages having nonunique IDs.

Direction	Description	CAN Message (Frame and Data)
Master to ESC (send)	Start ESC Enumeration Rotated motors return ESC MCU #	Frame ID: 00 00 01 0A Data: 27 10
ESC to Master (receive)	Motor connected to ESC A is rotated	Frame ID: 00 05 17 0A Data: FB C1 57 15 20 33 33 37
ESC to Master (receive)	Motor connected to ESC B is rotated	Frame ID: 00 08 73 0A Data: 5D 27 57 16 20 33 33 37
ESC to Master (receive)	Motor connected to ESC C is rotated	Frame ID: 00 0B 22 0A Data: 7C 32 57 13 20 33 33 37
Master to ESC (send)	Set ESC A to ESC ID 2	Frame ID: 00 00 02 09 Data: FB C1 57 15 20 33 33 37
Master to ESC (send)	Set ESC B to ESC ID 3	Frame ID: 00 00 03 09 Data: 5D 27 57 16 20 33 33 37
Master to ESC (send)	Set ESC C to ESC ID 4	Frame ID: 00 00 04 09 Data: 7C 32 57 13 20 33 33 37
Master to ESC (send)	(optional*) ping all ESCs on network	Frame ID: 00 00 01 08 Data: 00

Figure 7: ESC ID assignment example.

Note: The optional command is verification that all ESCs are connected properly.

Communication Definitions and Algorithms

KDECAN uses different data types in the messages that are sent between the ESCs and the master. The CRC algorithm is used to verify that no information is altered within the transmission of the CAN message. The data type descriptions and algorithm are provided below for reference.

Note: Multiple CAN bus analyzers are available on the market. KDE used the CANalyst 2 during development for its features and interface.

Data Types

The following data types used in CAN messages are described below:

HA Hexadecimal ASCII ['0'... '9', 'A'... 'F']

U8 Unsigned char [0...0xFF]

U16 Unsigned short (High byte – byte 0, Low byte – byte 1), [0... 0xFFFF]

U32 Unsigned int (High byte – byte 0, Low byte – byte 3), [0... 0xFFFFFFFF]

U64 Unsigned long (High byte – byte 0, Low byte – byte 7), [0... 0xFFFFFFFFFFFFFFFF]

CRC Algorithm

The error management as described in the CAN protocol is handled entirely by hardware using a Transmit Error Counter (TEC value, in CAN_ESR register) and a Receive Error Counter (REC value, in the CAN_ESR register), which get incremented or decremented according to the error condition. For detailed information about TEC and REC management, refer to the CAN standard.

For more information, please refer to STM32 AN4187

Endianness

KDECAN uses Big Endian for multi-byte values.

Example:

Decimal Value: 1000

Hex Value in Big Endian: 0x03E8

(Byte)	0	1	2	3	4	5	6	7
(Hex)	[03]	[E8]	[xx]	[xx]	[xx]	[xx]	[xx]	[xx]

CAN Bus Extended Frame Structure (CAN 2.0B)

A CAN bus frame consists of an extended frame ID and a data frame. The extended frame ID consists of 5 bits for priority, 8 bits for the source id (sender), 8 bits for the destination id (receiver), and 8 bits for the object address which tells the ESC how to respond to the message.

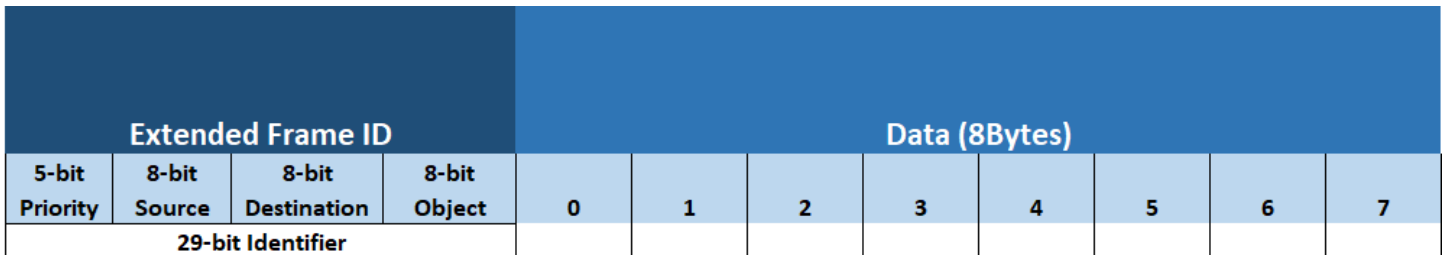


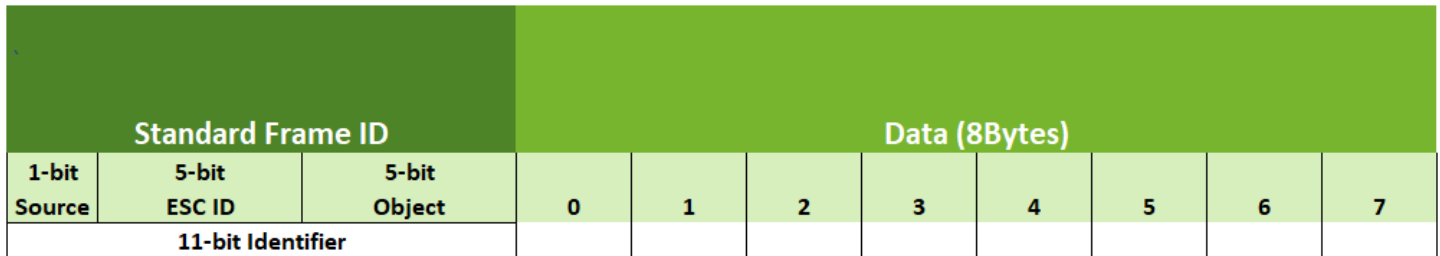
Figure 8: CAN Bus frame.

Extended Frame ID				Data							
Priority	Source Address	Destination Address	Object Address	Byte0	Byte1	Byte2	Byte3	Byte4	Byte5	Byte6	Byte7
0x00	0x02	0x00	0x08	MCU ID0	MCU ID1	MCU ID2	MCU ID3	MCU ID4	MCU ID5	MCU ID6	MCU ID7

Figure 9: CAN bus frame example.

CAN Bus Standard Frame Structure (CAN 2.0A)

CAN bus messages using standard frames (11-bit identifier) work the same way as extended frames (29-bit identifier) the only difference is how the bits are interpreted. The standard frame ID consists of 1 bit for the source (0 for master and 1 for the ESC), 5 bits for the ESC ID, and 5 bits for the object address. The ESC will automatically detect the frame type and respond with a standard frame or extended frame based on the received CAN bus message.



Example:

Direction	Standard Frame ID	Data	Description
Master to ESC	Bin: 0 00010 00000 (Hex: 0x040)		Query FW and HW (obj 0)
ESC to Master	Bin: 1 00010 00000 (Hex: 0x440)	0C 00 01 00 46	ESC ID 2 responds with its FW and HW ver.
Master to ESC	Bin: 0 00011 01000 (Hex: 0x068)		Query MCU ID (obj 8)
ESC to Master	Bin: 1 00011 01000 (Hex: 0x468)	99 70 57 17 20 33 33 37	ESC ID 2 responds with its MCU ID
Master Broadcast	Bin: 0 00001 00011 (Hex: 0x02B)		Broadcast query voltage, current, etc.
ESC ID 2 to Master	Bin: 1 00010 00000 (Hex: 0x44B)	06 27 00 C8 00 00 1B 00	ESC ID 2 responds to message obj 11
ESC ID 3 to Master	Bin: 1 00011 01011 (Hex: 0x46B)	05 f5 01 2C 00 00 19 00	ESC ID 3 responds to message obj 11

CAN Bus Messages

CAN bus messages are sent between the master and the ESCs. These messages define the primary method of communication on the CAN bus network. A properly configured network will consist of a master that has an ID of 0x00 and ESCs that have unique IDs of 0x02~0xFF. An ESC ID 0x02 is used in the following messages because ESC ID 0x01 represents an unassigned ESC. The ESC ID of 0x01 is also used for broadcasting messages. When sending a message from the master, if there are additional bytes specified in the data frame, they are ignored by the ESC.

Object address	Data length (Send)	Data Transmission (Send)	Data Transmission (Receive)	Data length (Receive)	Information Definition (Send/Receive, Refresh Rate)
0	0	No data	ESC information	5	Receive ESC Programming Information
1	2	PWM (Throttle)	None	0	Send Throttle Control (0...2200μs) 50 Hz (20 ms) to 500 Hz (2 ms)
2	0	No data	ESC's Voltage	2	Receive ESC Input Voltage (V) 10 Hz (100 ms) to 500 Hz (2 ms)
3	0	No data	ESC's Current	2	Receive ESC Input Current (A) 10 Hz (100 ms) to 500 Hz (2 ms)
4	0	No data	ESC's RPM	2	Receive ESC eRPM (rpm) 10 Hz (100 ms) to 500 Hz (2 ms)
5	0	No data	ESC's Temperature	1	Receive ESC MCU Temperature (°C) 10 Hz (100 ms) to 500 Hz (2 ms)
6	0	No data	ESC's Input Throttle	2	Receive ESC Input Throttle (0...2200μs) 10 Hz (100 ms) to 500 Hz (2 ms)
7	0	No data	ESC's Output Throttle	1	Receive ESC Output Throttle (%) 10 Hz (100 ms) to 500 Hz (2 ms)
8	0	No data	MCU ID	8	Receive MCU ID Information
9	8	MCU ID	Node address	1	Update Node Address
10	2	Start ESC Enumeration	MCU ID	8	Start ESC Enumeration (send MCU ID back when motor is rotated)
11	0	No data	ESC Voltage, Current, RPM, Temperature, Warn	8	Receive ESC's Voltage, Current, RPM, Temperature, and Warning (10-500 Hz)
12	1	Set Direction	Set Direction successful	1	Set the Motor Direction to forward or reverse
13	0	No data	eRPM Raw Counter	4	eRPM Raw Counter
32	0	No data	The Shutdown Procedure is Invoked	1	Immediately turn off ESC controls (stop all MOSFET channels) and remain idle until restart command is issued
33	0	No data	The Restart Procedure is Invoked	1	Restart the ESC controls and re-enable arming and throttle control
34	0	No data	Warnings and Errors	1	Receive ESCs Warning and Errors

Figure 10: CAN Bus Message Table

Note: Figures left empty are not applicable.

0: Get ESC information (U64)

MASTER TO ESC:

Extended Frame ID			
Priority	Source Address	Destination Address	Object Address
0x00	0x00	0x02	0x00

ESC TO MASTER (Answer)

Extended Frame ID				Data				
Priority	Source Address	Destination Address	Object Address	Byte0	Byte1	Byte2	Byte3	Byte4
0x00	0x02	0x00	0x00	FW0	FW1	HW0	HW1	Mode

Example:

Message Transmission:	Frame ID:	Data:	Data Decimal Equivalent:	Data Description:
Master to ESC:	00 00 02 00	00 00 00 00 00 00 00 00		Master sends request
ESC to Master:	00 02 00 00	0C 00 01 00 46		ESC replies with firmware 0x 0C 00 and hardware 01 00

1: Set PWM (U16)

MASTER TO ESC:

Extended Frame ID				Data	
Priority	Source Address	Destination Address	Object Address	Byte0	Byte1
0x00	0x00	0x02	0x01	0~0x08	0~0x98

ESC TO MASTER(Answer)

Extended Frame ID			
Priority	Source Address	Destination Address	Object Address
0x00	0x02	0x00	0x01

Example:

Message Transmission:	Frame ID:	Data:	Data Decimal Equivalent:	Data Description:
Master to ESC:	00 00 02 01	05 FC 00 00 00 00 00 00	1532	Send 1532 μ s to the ESC
ESC to Master:				The ESC sets the throttle to the specified pulse width.

2: Get Voltage (U16)

MASTER TO ESC:

Extended Frame ID			
Priority	Source Address	Destination Address	Object Address
0x00	0x00	0x02	0x02

ESC TO MASTER(Answer)

Extended Frame ID				Data	
Priority	Source Address	Destination Address	Object Address	Byte0	Byte1
0x00	0x02	0x00	0x02	V0	V1

Example:

Message Transmission:	Frame ID:	Data:	Data Decimal Equivalent:	Data Description:
Master to ESC:	00 00 02 02	00 00 00 00 00 00 00 00		Requests ESC voltage.
ESC to Master:	00 02 00 02	06 2D	1581	1581 / 100 = 15.81 V

3: Get Current (U16)

MASTER TO ESC:

Extended Frame ID			
Priority	Source Address	Destination Address	Object Address
0x00	0x00	0x02	0x03

ESC TO MASTER(Answer)

Extended Frame ID				Data	
Priority	Source Address	Destination Address	Object Address	Byte0	Byte1
0x00	0x02	0x00	0x03	C0	C1

Example:

Message Transmission:	Frame ID:	Data:	Data Decimal Equivalent:	Data Description: Current = #/100
Master to ESC:	00 00 02 03	00 00 00 00 00 00 00 00		
ESC to Master:	00 02 00 03	00 4C	76	76 / 100 = 0.76 A
		00 9D	157	1.57 A
		00 A2	162	1.62 A
		00 AA	170	1.70 A
		00 AE	174	1.74 A

4: Get RPM (U16)

MASTER TO ESC:

Extended Frame ID			
Priority	Source Address	Destination Address	Object Address
0x00	0x00	0x02	0x04

ESC TO MASTER(Answer)

Extended Frame ID				Data	
Priority	Source Address	Destination Address	Object Address	Byte0	Byte1
0x00	0x02	0x00	0x04	RPM0	RPM1

Example:

Message Transmission:	Frame Id:	Data:	Data Decimal Equivalent:	Data Description: [Mechanical RPM = eRPM * 60 * 2 / # of magnetic motor poles]
Master to ESC:	00 00 02 04	00 00 00 00 00 00 00 00		
ESC to Master:	00 02 00 04	01 DD	477	477 * 60 * 2 / 22 = 2,601 rpm
		02 61	609	3,321 rpm
		02 94	660	3,600 rpm
		02 EF	751	4,096 rpm
		02 FA	762	4,156 rpm

5: Get Temperature (U8)

MASTER TO ESC:

Extended Frame ID			
Priority	Source Address	Destination Address	Object Address
0x00	0x00	0x02	0x05

ESC TO MASTER(Answer)

Extended Frame ID				Data
Priority	Source Address	Destination Address	Object Address	Byte0
0x00	0x02	0x00	0x05	Temp0

Example:

Message Transmission:	Frame ID:	Data:	Data Decimal Equivalent:	Data Description:
Master to ESC:	00 00 02 05	00 00 00 00 00 00 00 00		
ESC to Master:	00 02 00 05	1E	30	30 degrees Celsius

6: Get Input Throttle (U16)

MASTER TO ESC:

Extended Frame ID			
Priority	Source Address	Destination Address	Object Address
0x00	0x00	0x02	0x06

ESC TO MASTER(Answer)

Extended Frame ID				Data	
Priority	Source Address	Destination Address	Object Address	Byte0	Byte1
0x00	0x02	0x00	0x06	IT0	IT1

Example:

Message Transmission:	Frame ID:	Data:	Data Decimal Equivalent:	Data Description:
Master to ESC:	00 00 02 06	00 00 00 00 00 00 00 00		
ESC to Master:	00 02 00 06	05 1C	1308	1308 μ s
		05 E6	1510	1510 μ s
		06 B2	1714	1714 μ s
		07 7D	1914	1914 μ s
		08 4B	2123	2123 μ s

7: Get Output Throttle (U16)

MASTER TO ESC:

Extended Frame ID			
Priority	Source Address	Destination Address	Object Address
0x00	0x00	0x02	0x07

ESC TO MASTER(Answer)

Extended Frame ID				Data
Priority	Source Address	Destination Address	Object Address	Byte0
0x00	0x02	0x00	0x07	OT0

Example:

Message Transmission:	Frame ID:	Data:	Data Decimal Equivalent:	Data Description:
Master to ESC:	00 00 02 07	00 00 00 00 00 00 00 00		
ESC to Master:	00 02 00 07	02 22	34	34 %
		02 37	55	55 %
		02 4C	76	76 %
		02 61	97	97 %
		02 64	100	100 %

8: Get All MCU IDs (U64)

MASTER TO ESC:

Extended Frame ID			
Priority	Source Address	Destination Address	Object Address
0x00	0x00	0x01	0x08

ESC TO MASTER(Answer)

Extended Frame ID				Data							
Priority	Source Address	Destination Address	Object Address	Byte0	Byte1	Byte2	Byte3	Byte4	Byte5	Byte6	Byte7
0x00	0x02	0x00	0x08	MCU ID0	MCU ID1	MCU ID2	MCU ID3	MCU ID4	MCU ID5	MCU ID6	MCU ID7

Example:

Message Transmission:	Frame ID:	Data:	Data Decimal Equivalent:	Data Description:
Master to ESC:	00 00 01 08	00 00 00 00 00 00 00 00		
ESC to Master:	00 02 00 08	7d da 57 18 20 33 33 37		All ESCs respond with their MCU ID
ESC to Master:	00 03 00 08	5b 77 57 13 20 33 33 37		All ESCs respond with their MCU ID

9: Update Node Address

MASTER TO ESC:

Extended Frame ID				Data							
Priority	Source Address	Destination Address	Object Address	Byte0	Byte1	Byte2	Byte3	Byte4	Byte5	Byte6	Byte7
0x00	0x00	XX	0x09	MCU ID0	MCU ID1	MCU ID2	MCU ID3	MCU ID4	MCU ID5	MCU ID6	MCU ID7

XX = NEW NODE ADDRESS

ESC TO MASTER(Answer)

Extended Frame ID				Data
Priority	Source Address	Destination Address	Object Address	Byte0
0x00	XX	0x00	0x09	New Node Address

Example:

Message Transmission:	Frame ID:	Data:	Data Decimal Equivalent:	Data Description:
Master to ESC:	00 00 02 09	7d da 57 18 20 33 33 37		
ESC to Master:	00 02 00 09	02		The ESC responds with 2 (its new node address)

10: Start ESC Enumeration

MASTER to ESC:

Extended Frame ID				Data	
Priority	Source Address	Destination Address	Object Address	Byte0	Byte1
0x00	0x00	0x01	0x0A	0~0xFF	0~0xFF

ESC to MASTER(Answer)

Extended Frame ID				Data							
Priority	Source Address	Destination Address	Object Address	Byte0	Byte1	Byte2	Byte3	Byte4	Byte5	Byte6	Byte7
0x00	0x02	0x00	0x0A	MCU ID0	MCU ID1	MCU ID2	MCU ID3	MCU ID4	MCU ID5	MCU ID6	MCU ID7

Example:

Message Transmission:	Frame ID:	Data:	Data Decimal Equivalent:	Data Description:
Master to ESC:	00 00 01 0a	27 10 00 00 00 00 00 00	10,000	Broadcast Enum message for 10,000 msec
ESC to Master:	00 02 00 0a	7d da 57 18 20 33 33 37		When the motor is rotated, the ESC responds with its MCU ID

11: Get Voltage, Current, RPM, and Temperature, Warning

MASTER to ESC:

Extended Frame ID			
Priority	Source Address	Destination Address	Object Address
0x00	0x00	0x02	0x0B

ESC to MASTER(Answer)

Extended Frame ID				Data							
Priority	Source Address	Destination Address	Object Address	Byte0	Byte1	Byte2	Byte3	Byte4	Byte5	Byte6	Byte7
0x00	0x02	0x00	0x0B	V0	V1	C0	C1	RPM0	RPM1	TEMPO	WARN0

Example:

Message Transmission:	Frame ID:	Data:	Data Decimal Equivalent:	Data Description:
Master to ESC:	00 00 01 0b	00 00 00 00 00 00 00 00		Broadcast Enum message for 10,000 msec
ESC to Master:	00 01 00 0b	05 E1 00 95 02 10 1F 00	05 E1 represents 1505 00 95 represents 149 02 10 represents 528 1F represents 31 00	15.05 V 1.49 A (528 * 60 * 2 / 22) = 2,880 rpm 31 deg Cel No Warning Messages

12: Change Motor Direction

MASTER to ESC:

Extended Frame ID				Data
Priority	Source Address	Destination Address	Object Address	Byte0
0x00	0x00	0x02	0x0C	1~0x02

ESC to MASTER(Answer)

Extended Frame ID				Data
Priority	Source Address	Destination Address	Object Address	Byte0
0x00	0x02	0x00	0x0C	D0

Example:

Message Transmission:	Frame ID:	Data:	Data Decimal Equivalent:	Data Description:
Master to ESC:	00 00 02 0C	01	1	If the motor is not spinning, set the Motor Direction to Forward
ESC to Master:	00 02 00 0C	01	1	Forward Direction is set
Master to ESC:	00 00 02 0C	02	2	If the motor is not spinning, set the Motor Direction to Reverse
ESC to Master:	00 02 00 0C	02	2	Reverse Direction is set
ESC to Master:	00 02 00 0C	FF	FF	Error, motor is spinning

13: Get eRPM Raw Counter

MASTER to ESC:

Extended Frame ID			
Priority	Source Address	Destination Address	Object Address
0x00	0x02	0x00	0x0D

ESC to MASTER(Answer)

Extended Frame ID				Data			
Priority	Source Address	Destination Address	Object Address	Byte0	Byte1	Byte2	Byte3
0x00	0x02	0x00	0x0D	t0	t1	t2	t3

Example:

Message Transmission:	Timestamp:	Frame ID:	Data:	Data Decimal Equivalent:	Data Description:
Master to ESC:	10:54:22.095	00 00 02 0D	00 00 00 00		Request data
ESC to Master:	10:54:22.097	00 02 00 0D	00 01 73 E8	95208	eRPM counter
Master to ESC:	10:54:22.304	00 00 02 0D	00 00 00 00		Request data
ESC to Master:	10:54:22.306	00 02 00 0D	00 01 76 07	95751	543 eRPM since last polled
Master to ESC:	10:54:22.514	00 00 02 0D	00 00 00 00		Request data
ESC to Master	10:54:22.516	00 02 00 0D	00 01 78 2A	96298	547 eRPM since last polled

Note: This function allows higher accuracy in the sampling of the RPM at various frequencies (e.g. 6ms). The counter value increments each commutation step. The raw counter value never gets reset (only reset by wrap around on overflow). The customer is responsible for post-processing the data based on the frequency/timestamp.

$$\text{RPM} = \text{diff}(\text{raw_counter}) / \text{diff}(\text{time_seconds}) * (2 / \text{number_of_magnetic_motor_poles}) * 60 / 6$$

32: Turn off ESC (Shut down MOSFET channels)

MASTER to ESC:

Priority	Source Address	Destination Address	Object Address
0x00	0x00	0x02	0x20

ESC to MASTER(Answer)

Extended Frame ID				Data
Priority	Source Address	Destination Address	Object Address	Byte0
0x00	0x02	0x00	0x20	0x01

Example:

Message Transmission:	Frame ID:	Data:	Data Decimal Equivalent:	Data Description:
Master to ESC:	00 00 02 20	00 00 00 00 00 00 00 00		
ESC to Master:	00 02 00 20	01	1	Immediately turn off ESC controls

33: Restart ESC

MASTER to ESC:

Extended Frame ID			
Priority	Source Address	Destination Address	Object Address
0x00	0x00	0x02	0x21

ESC to MASTER(Answer)

Extended Frame ID				Data
Priority	Source Address	Destination Address	Object Address	Byte0
0x00	0x02	0x00	0x21	0x01

Example:

Message Transmission:	Frame Id:	Data:	Description:
Master to ESC:	00 00 02 21	00 00 00 00 00 00 00 00	
ESC to Master:	00 02 00 21	01	Restart the ESC controls and re-enable arming and throttle control

34: Get Warning Signals and Errors

MASTER to ESC:

Extended Frame ID			
Priority	Source Address	Destination Address	Object Address
0x00	0x00	0x02	0x22

ESC to MASTER(Answer)

Extended Frame ID				Data
Priority	Source Address	Destination Address	Object Address	Byte0
0x00	0x02	0x00	0x22	0x00

Example:

Message Transmission:	Frame Id:	Data:	Description:
Master to ESC:	00 00 02 22	00 00 00 00 00 00 00 00	
ESC to Master:	00 02 00 22	00	There are no warnings or errors

Warning Signals and Errors

The warning signals and errors can be viewed through object address 11 or 34. The warning signals and errors are sent in 1 byte, if a protection occurs the correlating bit will be set:

- Stall Protection: BIT 0 DEC 1
- Over Temperature: BIT 1 DEC 2
- Overload Protection: BIT 2 DEC 4
- Over Voltage: BIT 3 DEC 8
- Low Voltage: BIT 4 DEC 16
- Voltage Cutoff (if enabled): BIT 5 DEC 32

If multiple errors occur, the number that appears will be the summation. For example, if Stall Protection, Temperature Protection, and Overload Protection occur the error code will be 7. For more information please refer to the table shown below:

	BIT 7	BIT 6	BIT 5 Voltage Cutoff (if enabled)	BIT 4 Low Voltage	BIT 3 Over Voltage	Bit 2 Overload Protection	Bit 1 Temp Protection	Bit 0 Stall Protection
Bit 7								
Bit 6								
Bit 5 Voltage Cutoff			Binary: 0010 0000 Decimal: 32	Binary: 0011 0000 Decimal: 48	Binary: 0010 1000 Decimal: 40	Binary: 0010 0100 Decimal: 36	Binary: 0010 0010 Decimal: 34	Binary: 0010 0001 Decimal: 33
Bit 4 Low Voltage			Binary: 0011 0000 Decimal: 48	Binary: 0001 0000 Decimal: 16	Binary: 0001 1000 Decimal: 24	Binary: 0001 0100 Decimal: 20	Binary: 0001 0010 Decimal: 18	Binary: 0001 0001 Decimal: 17
Bit 3 Over Voltage			Binary: 0010 1000 Decimal: 40	Binary: 0001 1000 Decimal: 24	Binary: 0000 1000 Decimal: 8	Binary: 0000 1100 Decimal: 12	Binary: 0000 1010 Decimal: 10	Binary: 0000 1001 Decimal: 9
Bit 2 Overload Protection			Binary: 0010 0100 Decimal: 36	Binary: 0001 0100 Decimal: 20	Binary: 0000 1100 Decimal: 12	Binary: 0000 0100 Decimal: 4	Binary: 0000 0110 Decimal: 6	Binary: 0000 0101 Decimal: 5
Bit 1 Temp Protection			Binary: 0010 0010 Decimal: 34	Binary: 0001 0010 Decimal: 18	Binary: 0000 1010 Decimal: 10	Binary: 0000 0110 Decimal: 6	Binary: 0000 0010 Decimal: 2	Binary: 0000 0011 Decimal: 3
Bit 0 Stall Protection			Binary: 0010 0001 Decimal: 21	Binary: 0001 0001 Decimal: 17	Binary: 0000 1001 Decimal: 9	Binary: 0000 0101 Decimal: 5	Binary: 0000 0011 Decimal: 3	Binary: 0000 0001 Decimal: 1

Figure 11: Warning Messages

FAQ

How do I reset my ESC ID?

Currently the ESC ID can be reset to 0x01 with CAN Message 9 or through the KDE Device Manager by pressing the DEFAULT SETTINGS button or by updating firmware (factory reset).

What does the Extended Frame ID represent?

The first byte represents the priority of the CAN message. The second byte represents the source ID. The third byte represents the destination ID. The last byte represents the object address (function call).

What does the data field in a CAN message represent?

The data field represents additional information passed with the CAN message. This additional information can be sent from the master to an ESC and from an ESC to the master.

What is the CAN bus master?

The CAN bus master is the device that controls all of your ESCs. This is typically a flight controller but can also be a CAN Bus analyzer or sniffer.

What is the MCU ID?

The microcontroller unit the UVC series ESCs use is a STM32 CPU. Each MCU has a unique identifier referred to as the MCU ID.

How do I test that all CAN bus connections are wired properly?

To detect all ESCs on network, send a CAN message to frame id: 00 00 01 08. All ESCs will respond with their MCU ID regardless of their ESC ID.

Do I need a terminating resistor on the last node?

Yes, a 120-ohm terminating resistor is required on the last node on all CAN bus setups.

What is the difference between the node ID, node address, and ESC ID?

These all mean the same thing; they represent the unique identifier of a node on the CAN bus network.

CAN bus messages are not working?

Please verify your ESCs are connected to power and are wired correctly.

Is there a time limit on the ESC enumeration message?

The maximum enumeration time limit is 131 seconds.

Why is the limit 131 seconds?

The ESC enumerates its value every two milliseconds. This value is stored in a 16 bit value. ($2\text{ms} * 2^{16} = 131$ seconds)

What is the ESC ID if it is not assigned?

ESCs with an unassigned ID (initialized ID) have an ID of 0x01.

What happens if an ESC is not assigned an ID?

ESCs require unique IDs for direct communication with the master. Messages sent with ID 0x01 are broadcast messages sent to all ESCs on a network. The default (unassigned ID) for an ESC is 0x01, and any attempt to direct message this ESC will be broadcasted to all ESCs.

How do broadcast messages work?

All ESCs on the network will respond to messages sent to Extended Frame ID Destination 0x01.

What happens if I assign two or more ESCs to the same ID?

All ESCs receive the message and a potential CAN bus error can occur if the ESCs reply to the message with different data. If they reply with the same data you will only see one message. To avoid this, set the ESCs to have different CAN IDs (through the KDE Device Manager or through ESC Enumeration) or change the data sent back within the CAN message.

I'm only getting 1 CAN message back from 2 ESCs, what am I doing wrong?

Check the ESC IDs to ensure they are not the same. If both ESCs have the same CAN ID and send the same data in a CAN response message, you will only see one message. To avoid this, set the ESCs to have different CAN IDs (through the KDE Device Manager or through ESC Enumeration) or change the data sent back within the CAN message.

How many ESCs can work on the CAN bus network?

KDECAN has currently been tested with 32 ESCs.

Primary Throttle through CAN bus

KDECAN primary throttle control through CAN bus can be enabled on firmware D.46.02.24 and above.

KDECAN Brand Guidelines

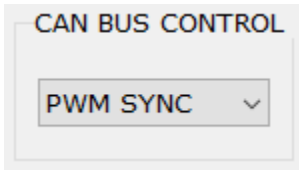
Brand guidelines can be found on the KDE Direct website [here](#).

Troubleshooting

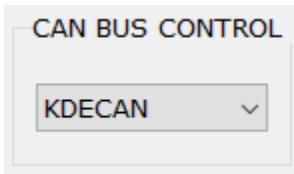
- Try sending frames with the extended frame format. Typically, the format needs to be changed from standard to extended (CAN 2.0 B).
- The baud rate is 1Mb/s by default.
- The ESC must be connected to a power supply or LiPo battery. Make sure USB is disconnected.
- Try power cycling (disconnect and reconnect LiPo battery).
- The ESC is correctly wired to the device sending CAN bus messages.
- The ESC will only reply to messages where the destination byte is the ESCs node ID or messages that are broadcasted.
- To use KDECAN, the ESC must be operating on firmware version D460117 or above.
- Try connecting the ESCs to power before connecting the flight controller to power.

KDECAN Throttle Control Setup:

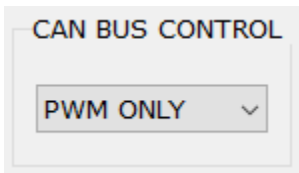
When CAN BUS CONTROL is set to PWM SYNC: Primary throttle control is done through PWM and secondary throttle control is done through CAN bus. In other words, throttle control through CAN bus will work as a backup (if the PWM signal is lost or disconnected) it will use CAN bus. But arming off of CAN bus alone is disabled.



When CAN BUS CONTROL is set to KDECAN: Primary throttle control is done through CAN bus - arming and full throttle control will work through KDECAN. If the throttle control lead (white, red, black wire) is connected, it will be used as a backup.



When CAN BUS CONTROL is set to PWM ONLY: Throttle control is only allowed through the PWM. However, telemetry through KDECAN is still allowed.



Initial Setup:

First, we recommend updating the UVC ESC firmware to D460224.dfu or above and use KDE Device Manager V1.36.1 or above. To update the ESC firmware, press the Update Firmware button and select the firmware file.

For CAN bus throttle control, we recommend starting with the following ESC settings:

- Throttle Calibration Mode: Range (1100 – 1940)
- CAN BUS NODE ID: FIXED ID 02
- CAN BUS CONTROL: KDECAN
- The Motor Edition should also be selected (if available) to improve motor commutation.
- All other settings left as default

For CAN bus throttle control to work, the ESC expects throttle messages to be sent in 20-2ms intervals to achieve 50-500Hz. This is required because the frequency directly effects the acceleration rate.

Next, connect the ESC to a motor, CAN bus master (device sending messages), and connect the ESC to a LiPo battery or power supply. After connecting the ESC to power and the motor, the motor will start beeping (indicating it is awaiting an arming signal).

You can then send a CAN message to arm the motor:

Frame ID: (ESC ID2 throttle)	Data: (arming pulse 1100µs)
00000201	044c000000000000

Upon receiving an arming frame, the beeping will stop. At this point the ESC may not have completed arming. The ESC requires additional arming messages (for a few seconds) to complete its arming procedure. For example, you can arm the motor by sending 600 arming messages at 5ms (200Hz). The motor will start beeping to indicate the number of cells for the LiPo battery / voltage connected.

You can then send CAN messages to spin the motor:

Frame ID: (ESC ID2 throttle)	Data: (spinning pulse 1175µs)
00000201	0497000000000000

The CAN frames to spin the motor should also be sent at 20-2ms, 600 messages are a good amount to start with. An example is provided [here](#).

Additional information:

- Using lower baud rates may result in data loss, for example:
A transmission frame is (64 bits + 16 bits data for throttle) * 400 hz * 4 ESCs = 128,000 bps.
At 100k baud, data would be lost in this example. This is also assuming you are only using 1 bus.
Lowering the frequency or increasing the baud rate would solve this problem.
- For CAN bus, the microseconds (µs) represents the throttle.
For throttle calibration RANGE, 1100us represents 0% and 1940us represents 100%.
You can easily convert the percentage throttle to microseconds and vice versa with the formulas below:
Output throttle = $1100 + 8.4 * \text{percentage}$ example: $1100 + 8.4 * 50 = 1520\mu\text{s}$
Percentage = $(\text{output throttle} - 1100) / 8.4$ example: $(1520 - 1100) / 8.4 = 50\%$