DroneCAN Protocol Specification

BLA15/21 Series

Rev 1.00



---- Request -----

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1 Application

This document is the communication interface specifications for BLA series (BLA21-**U, BLA15-**U, etc.).

2 CAN Interface

The chapter describe the DroneCAN v1 (formerly UAVCAN v0) interface implemented the servo. The outline and common specification of DroneCAN protocol put on the official website.

DroneCAN URL: https://dronecan.github.io/

2.1 Communication Interface

The servo is applied to DroneCAN v1. For the specification of the communication interface, refer to the following table.

If configuration parameter 0x46: UAVCAN Node ID is other than 0, it assign Node ID. If the parameter is 0 (default), the bus requires to assign dynamic Node ID.

Table 2-1 Communication Interface Specification

| Protocol | Drone | eCAN v1 |
|--------------------|---------------|---------|
| Transmission Speed | 1 | [Mbps] |
| Sample Point | 87.5 | [%] |
| Node ID | 1 ~ 12 | 7 |

2.2 Data type Overview

The servo supports the Data type in the following table.

Table 2-2 UAVCAN Broadcast Message

| Data type | Transmission Interval [ms] | Priority | Remarks |
|--|--------------------------------------|------------|---------------------|
| uavcan.protocol.NodeStatus | 1,000 | 16(Medium) | |
| uavcan.protocol.dynamic_node_id.Allocation | 600 ~ 1,000 0 ~ 400 | 24(Low) | Only initialization |
| uavcan.equipment.actuator.Status | 100 | 16(Medium) | |

Table 2-3 UAVCAN Subscribe Message

| Data type | Remarks |
|--|---------------------|
| uavcan.protocol.dynamic_node_id.Allocation | Only initialization |
| uavcan.equipment.actuator.ArrayCommand | |

Table 2-4 UAVCAN Unicast Service

| Data type | Remarks |
|-------------------------------------|---------|
| uavcan.protocol.GetNodeInfo | |
| uavcan.protocol.RestartNode | |
| uavcan.protocol.param.ExecuteOpcode | |
| uavcan.protocol.param.GetSet | |

2.3 Data type Detail

uavcan.protocol.GetNodeInfo

Default data type ID: 1

Data type signature: 0xee468a8121c46a9e

It respond to the request of the extended information regarding the Node to distinguish and detect the Node connecting the bus.

Table 2-5 uavcan.protocol.GetNodeInfo Service request (Client side)

| Byte | Field | Туре | Remarks |
|------|-------|-------|---------|
| 0 | empty | uint8 | |

Table 2-6 uavcan.protocol.GetNodeInfo Service response (Servo side)

| Byte | Field | Туре | Remarks |
|--------|-----------------------------|-----------|------------------------------------|
| 03 | uptime sec | uint32 | Operating time from booting up [s] |
| 4:04:1 | health | uint2 | Connecting State |
| 4:24:4 | mode | uint3 | Mode State |
| 4:54:7 | sub mode | uint3 | Unused |
| 56 | vender specific status code | uint16 | Unused |
| 78 | software version | uint8[2] | |
| 9 | optional field flags | uint8 | Unused |
| 1013 | vcs commit | uint32 | Unused |
| 1421 | Image crc | uint64 | Unused |
| 2223 | hardware version | uint8[2] | |
| 2439 | unique ID | uint8[16] | |
| 40 | Certificate of authenticity | uint8 | Unused |
| 4141+n | name | uint8[n] | n:name_len |

• uavcan.protocol.dynamic_node_id.Allocation

Default data type ID:

Data type signature: 0x0b2a812620a11d40

If configuration parameter 0x46: UAVCAN Node ID is 0 (default), the servo request to assign dynamic Node ID. Other features of the UAVCAN interface will not work until a valid node ID has been assigned. When the servo requests a unique node ID as an anonymous node, the allocator that manages the bus dynamically assigns the node ID.

The servo sends the first 6 bytes of unique IDs at random intervals of 600-1,000 [ms] to avoid conflicts with other device node ID assignment requests.

If the allocator responds with the unique ID sent so far, the servo sends a 6-byte unique ID for the second time and a 4-byte unique ID for the third time. The second and third transmissions change the random interval from 0 to 400 [ms] not to be interrupted by the node ID assignment request of other devices. It assigns a node ID to the servo on the third response from the client.

Table 2-7 uavcan.protocol.dynamic_node_id.Allocation Confidential Message (servo side)

| Byte | | - Field | т | D 1 | |
|---------------------------------------|----------------------|----------------------------|-------|--|--|
| 1 st /2 nd time | 3 rd time | - Field | Type | Remarks | |
| 0:00:6 | 0:00:6 | node id | uint8 | 0 at anytime | |
| 0:7 | 0:7 | first part of unique id | bool | 1 st time:1, 2nd/3rd:0 | |
| 16 | 14 | data | int64 | The unique ID 16 bytes is divided into 6/6/4 bytes and sent. | |

Table 2-8 uavcan.protocol.dynamic_node_id.Allocation Message (Allocator side)

| | Byte | | | _ | | |
|----------------------|----------------------|----------------------|-------------------------|-------|---|--|
| 1 st time | 2 nd time | 3 rd time | - Field | Туре | Remarks | |
| 0:00:6 | 0:00:6 | 0:00:6 | node id | uint8 | 1st /2 nd time: 0 / 3 rd time: assign Node ID | |
| 0:7 | 0:7 | 0:7 | first part of unique id | bool | 0 at anytime | |
| 16 | 112 | 116 | data | int64 | Unique ID obtained so far | |

uavcan.protocol.RestartNode

Default data type ID: 5

Data type signature: 0x569e05394a3017f0

If the specified magic number is correct, it restarts the servo. If the specified magic number is an error, it set the OK field to 0 and respond. The reboot required to apply some parameter changes.

Table 2-9 uavcan.protocol.RestartNode Service Request (Client side)

| Byte | Field | Type | Remarks |
|------|--------------|--------|----------------------|
| 04 | magic number | uint32 | Specify 0xACCE551B1E |

Table 2-10 uavcan.protocol.RestartNode Service Response (Servo side)

| Byte | Field | Туре | Remarks |
|------|-------|------|-----------------|
| 0:0 | ok | bool | 0:Fail / 1:Pass |

uavcan.protocol.param.ExecuteOpcode

Default data type ID: 10

Data type signature: 0x3b131ac5eb69d2cd

This message can save the configuration parameters of the RAM area in the ROM area in a batch or reset them to the initial values in a batch according to the Opcode setting.

Table 2-11 uavcan.protocol.param.ExecuteOpcode Service Request (Client side)

| Byte | Field | Туре | Remarks |
|------|----------|-------|--------------|
| 0 | opcode | uint8 | |
| 16 | argument | int48 | 0 at anytime |

Table 2-12 Opcode Specification

| | Opcode | | Remarks |
|-------|--------|---|---|
| SAVE | | 0 | Write the parameters to ROM at once |
| ERASE | | 1 | Initialize the parameter to factory setting at once |

Table 2-13 uavcan.protocol.param.ExecuteOpcode Service Response (Servo side)

| Byte | Field | Туре | Remarks |
|----------|----------|-------|-------------------|
| 05 | argument | int48 | 0 at anytime |
| 6:0 | ok | bool | 0: Fail / 1: Pass |

• uavcan.protocol.param.GetSet

Default data type ID: 11

Data type signature: 0xa7b622f939d1a4d5

The value of the specified configuration parameter in the RAM area is got or set by name or index.

If the request passes, both read and write respond with the current value. If the request fails, the servo doesn't return the current value.

If writing to ROM is required, a separate request is required to write all parameters to ROM.

Table 2-14 uavcan.protocol.param.GetSet Service Request (Client side)

| Byte | | | iold | Tuno | | Pomarks | |
|------------|-------------|---------|------|----------|---|---|--|
| In reading | In writting | - Field | | Type | Remarks | | |
| 01:4 | 01:4 | index | | uint13 | Index number of conname | figuration parameter, the same as | |
| 1:51:7 | 1:51:7 | tag | | uint3 | Reading/Writing sett | ing | |
| - | 29 | val | | int64 | <in reading=""> <in writing=""></in></in> | None The set value of configuration parameter | |
| 25 | 1013 | name | | uint8[4] | Configuration Param | eter. ASCII string of [0x**] | |

Table 2-15 Tag Specification

| Tag | | | Remarks |
|----------------------|---|---|--|
| EMPTY | 0 | <request side=""> <response side=""></response></request> | Reading value of configuration parameter val: None |
| INTEGER VALUE | 1 | <request side=""> <response side=""></response></request> | Writing value of configuration parameter val:integer |
| REAL VALUE | 2 | Unused | _ |
| BOOLEAN VALUE | 3 | Unused | |
| STRING VALUE | 4 | Unused | |

Table 2-16 uavcan.protocol.param.GetSet Service Response (Servo side)

| | | Field | Туре | Remarks |
|--------|----------|---------------|----------|---|
| fail | pass | | .,,,,, | . Tomaria |
| 0:00:4 | 0:00:4 | - | void5 | 0 at anytime |
| 0:50:7 | 0:50:7 | tag | uint3 | |
| _ | 18 | val | int64 | <fail> None</fail> |
| | 10 | vai | 1111.0-4 | <pre><pass></pass></pre> Reading value of configuration parameter |
| 1:01:4 | 9:09:4 | - | void5 | 0 at anytime |
| 1:51:7 | 9:59:7 | default_value | uint3 | Unused |
| 2:02:5 | 10:010:5 | - | void6 | 0 at anytime |
| 2:62:7 | 10:610:7 | max_value | uint2 | Unused |
| 3:03:5 | 11:011:5 | - | void6 | 0 at anytime |
| 3:63:7 | 11:611:7 | min_value | uint2 | Unused |
| _ | 1215 | name | uint8[4] | Configuration Parameter Name ASCII string of [0x**] |

uavcan.protocol.NodeStatus

Default data type ID: 341

Data type signature: 0x0f0868d0c1a7c6f1

Operating time of servo, health of node and current mode are broadcasted every second. These are used to manage the node connecting the bus.

Table 2-17 uavcan.protocol.NodeStatus Message (Servo side)

| Byte | Field | Туре | Remarks |
|--------|--------------------------------|--------|------------------------------------|
| 03 | uptime sec | uint32 | Operation time from booting up [s] |
| 4:04:1 | health | uint2 | |
| 4:24:4 | mode | uint3 | |
| 4:54:7 | sub mode | uint3 | Unused |
| 56 | vender specific status code | uint16 | Unused |

Table 2-18 Health Specification

| Health | | Remarks | |
|----------|---|---|--|
| OK | 0 | Operating normally | |
| WARNING | 1 | Abnormality information informs warning level | |
| ERROR | 2 | Abnormality information informs failure level | |
| CRITICAL | 3 | Unused | |

Table 2-19 Mode Specification

| | | · · · · · · · · · · · · · · · · · · · |
|-----------------|---|---------------------------------------|
| Mode | | Remarks |
| OPERATIONAL | 0 | Operating normally |
| INITIALIZATION | 1 | Assigning Node ID |
| MAINTENANCE | 2 | Unused |
| SOFTWARE UPDATE | 3 | Software update in progress |
| OFFLINE | 7 | Unused |

• uavcan.equipment.actuator.ArrayCommand

Default data type ID: 1010

Data type signature: 0xd8a7486238ec3af3

Controls the servo specified servo ID. You can command up to 15 servo IDs in a single message. If the actuator id of the message is set to 255, the servo ID is ignored and the servo is controlled.

The command is chosen between the four such as no unit, target angle, target torque and target speed.

If the command value is positive, the servo rotates CW. If the command value is negative, the servo rotates CCW.

Table 2-20 uavcan.equipment.actuator.ArrayCommand Message (Client side)

| | | | | , |
|----------------|--------------------------|---------------|---------|---|
| Ву | yte | | | |
| len Unusing | len Using | Field | Туре | Remarks |
| - | 0:00:3 | len | uint4 | Setting the number of commanded servo ID at a once (n:1~15) |
| 4(n-1) | 0:4+4(n-1) 1:3+4(n-1) | actuator id | uint8 | Setting commanded servo ID(1~254) 255: Broadcast |
| 1+4(n-1) | 1:4+4(n-1) 2:3+4(n-1) | command type | uint8 | Specify the unit of Command value |
| 2+4(n-1) | 2:4+4(n-1) 4:3+4(n-1) | command value | float16 | Specify command value depending on the setting of command type. |

Table 2-21 Command type Specification

| Command type | | Remarks |
|--------------|---|---|
| UNITLESS | 0 | Translate -1~+1 from angle range -180~+180° |
| POSITION | 1 | Command Angle [0.001/0.1°] |
| FORCE | 2 | Command Torque [%] |
| SPEED | 3 | Command Speed [rpm] |

uavcan.equipment.actuator.Status

Default data type ID: 1011

Data type signature: 0x5e9bba44faf1ea04

Current Angle is broadcasted every 100[ms].

Table 2-22 uavcan.equipment.actuator.Status Message (Servo side)

| Byte | Field | Туре | Remarks |
|--------|------------------|---------|----------------------------|
| 0 | actuator id | uint8 | Servo ID (0254) |
| 12 | position | float16 | Current Angle [0.1°/0.001] |
| 34 | force | float16 | Not used |
| 56 | speed | float16 | Not used |
| 7:0 | - | void1 | - |
| 7:17:7 | power rating pct | uint7 | Not used |

3 Configuration Parameter

This chapter describes the parameters which the servo supports. These parameters can be written and read in RAM area using uavcan.protocol.param.GetSet or saved and reversed default value in ROM area using uavcan.protocol.param.ExecuteOpcode.

3.1 Configuration Parameter List

Table 3-1 Configuration Parameters List (Command)

| Name | Description | Default | Min | Max | Unit | R/W |
|------|----------------|---------|-----------------|--------------|------|-----|
| 0x00 | Command Angle | 0 | -360,000,000 | +360,000,000 | 0.1° | R/W |
| 0x01 | Command Speed | | (See Table 3-12 |) | rpm | R/W |
| 0x02 | Command Torque | 0 | -100 | 100 | % | R/W |
| 0x03 | Reserve | 0 | - | - | - | - |
| ~ | | | | | | |
| 0x07 | Reserve | 0 | - | - | - | - |

Table 3-2 Configuration Parameters List (Status)

| Name | Description | Default | Min | Max | Unit | R/W |
|------|---------------------|---------|--------------|--------------|------|-----|
| 0x08 | Current Angle | *** | -360,000,000 | +360,000,000 | 0.1° | R |
| 0x09 | Current Speed | *** | -300 | 300 | rpm | R |
| 0x0A | Current Torque | *** | -150 | 150 | % | R |
| 0x0B | Current Temperature | *** | -40 | 120 | °C | R |
| 0x0C | Current Voltage | *** | 0 | 500 | 0.1V | R |
| 0x0D | Reserve | 0 | - | - | - | - |
| 0x0E | Reserve | 0 | = | - | - | - |
| 0x0F | Reserve | 0 | - | - | - | - |

^{***} the default value of the parameter such as Current are none because these are updated continuously

Table 3-3 Configuration Parameters List (Operation)

| Name | Description | Default | Min | Max | Unit | R/W |
|------|----------------|---------|-----|-----|------|-----|
| 0x10 | Initialization | 0 | 0 | 1 | - | W |
| 0x11 | Reboot | 0 | 0 | 1 | - | W |
| 0x12 | Writing ROM | 0 | 0 | 1 | - | W |
| 0x13 | Reserve | 0 | - | - | - | - |
| ~ | Reserve | | | | | |
| 0x17 | Reserve | 0 | - | - | - | - |

Table 3-4 Configuration Parameter List (Abnormality Information)

| Name | Description | Default | Min | Max | Unit | R/W |
|------|--------------------------------|------------|------------|------------|------|-----|
| 0x18 | Occurrence Overview | All bit"0" | All bit"0" | All bit"1" | - | R |
| 0x19 | Notification Level Information | All bit"0" | All bit"0" | All bit"1" | - | R |
| 0x1A | Warning Level Information | All bit"0" | All bit"0" | All bit"1" | - | R |
| 0x1B | Failure Level Information | All bit"0" | All bit"0" | All bit"1" | - | R |
| 0x1C | Reserve | 0 | - | - | - | - |
| ~ | | | | | | |
| 0x1F | Reserve | 0 | - | - | - | - |

Table 3-5 Configuration Parameter List (Configuration Parameter)

| | _ | | _ | | | |
|------|--------------------------------------|---------|-------------------|--------|------|-----|
| Name | Description | Default | Min | Max | Unit | R/W |
| 0x20 | Torque ON/OFF | 0 | 0 | 2 | - | R/W |
| 0x21 | Soft Start ON/OFF | 1 | 0 | 1 | - | R/W |
| 0x22 | Smoothing ON/OFF | 1 | 0 | 1 | - | R/W |
| 0x23 | Reverse ON/OFF | 0 | 0 | 1 | - | R/W |
| 0x24 | Extended Angle Calculation ON/OFF | 0 | 0 | 1 | - | R/W |
| 0x25 | Speed/current control ON/OFF | 0 | 0 | 1 | - | R/W |
| 0x26 | Timeout Operation | 1 | 0 | 2 | - | R/W |
| 0x27 | Timeout detection time | 1,000 | 1 | 60,000 | msec | R/W |
| 0x28 | Reserve | 0 | - | - | - | R/W |
| 0x29 | Reserve | 0 | - | - | - | - |
| 0x2A | Overcurrent protection Current value | | (See Table 3-12)- | | 0.1A | R/W |
| 0x2B | Reserve | 0 | - | - | - | - |

Table 3-6 Configuration Parameter List (Control Parameter)

| Name | Description | Default | Min | Max | Unit | R/W |
|------|------------------------------------|---------|------------------|-----|------|-----|
| 0x2C | Angle Control Proportional Gain | | (See Table 3-12) | | - | R/W |
| 0x2D | Angle Control Derivative Gain | | (See Table 3-12) | | - | R/W |
| 0x2E | Angle Control Dead Band | | (See Table 3-12) | | 0.1° | R/W |
| 0x2F | Angle control Boost | | (See Table 3-12) | | 0.1% | R/W |
| 0x30 | Speed Control Proportional Gain | | (See Table 3-12) | | - | R/W |
| 0x31 | Speed Control Integral Gain | | (See Table 3-12) | | - | R/W |
| 0x32 | Speed Control Dead Band | | (See Table 3-12) | | - | R/W |
| 0x33 | Speed Control Integral Limit | | (See Table 3-12) | | - | R/W |

Table 3-7 Configuration Parameter List (PWM Input)

| Name | Description | Default | Min | Max | Unit | R/W |
|------|--|---------|------------------|-----|----------|-----|
| 0x34 | Neutral Pulse Width | | (See Table 3-12) | | usec | R/W |
| 0x35 | Pulse width input range | | (See Table 3-12) | | usec | R/W |
| 0x36 | Command value output range (angle/speed) | | (See Table 3-12) | | 0.1°/rpm | R/W |
| 0x37 | Operation Mode | | (See Table 3-12) | | _ | R/W |

Table 3-8 Configuration Parameter List (Limit)

| | | 9 | | | | |
|------|--------------------------------------|---------|-----------------|--------------|------|-----|
| Name | Description | Default | Min | Max | Unit | R/W |
| 0x38 | Operation Angle Limit CW | 1,799 | 0 | +360,000,000 | 0.1° | R/W |
| 0x39 | Operation Angle Limit CCW | -1,800 | -360,000,000 | 0 | 0.1° | R/W |
| 0x3A | Operation Speed Limit CW | | (See Table 3-1 | 2) | rpm | R/W |
| 0x3B | Operation Speed Limit CCW | | (See Table 3-1 | 2) | rpm | R/W |
| 0x3C | Operation Torque Limit CW | 100 | 0 | 100 | % | R/W |
| 0x3D | Operation Torque Limit CCW | -100 | -100 | 0 | % | R/W |
| 0x3E | Operation Temperature Upper Limit | 80 | 20 | 80 | °C | R/W |
| 0x3F | Operation Temperature Lower Limit | -40 | -40 | 20 | °C | R/W |
| 0x40 | Operation Voltage Upper Limit | | (See Table 3-1) | 2) | 0.1V | R/W |
| 0x41 | Operation Voltage Lower Limit | | (See Table 3-1 | 2) | 0.1V | R/W |
| 0x42 | Reserve | 0 | - | - | - | - |
| 0x43 | Reserve | 0 | - | - | - | - |

Table 3-9 Configuration Parameter List (Option)

| | | _ | | | | |
|------|------------------|---------|--------|-------|------|-----|
| Name | Description | Default | Min | Max | Unit | R/W |
| 0x44 | The Origin Point | 0 | -1,800 | 1,799 | 0.1° | R/W |
| 0x45 | Servo ID | 0 | 0 | 254 | - | R/W |
| 0x46 | UAVCAN Node ID | 0 | 0 | 127 | - | R/W |
| 0x47 | Reserve | 0 | - | - | - | - |
| 0x48 | Reserve | 0 | - | - | - | - |
| 0x49 | Boot loader | 0 | - | - | - | R/W |
| 0x4A | Reserve | 0 | - | - | - | - |
| ~ | | | | | | |
| 0x4F | Reserve | 0 | - | - | - | - |

Table 3-10 Configuration Parameter List (Product information)

| Name | Description | Default | Min | Max | Unit | R/W |
|------|------------------|---------|-------------------|-----|------|-----|
| 0x50 | Model Number | | (See Table 3-12) | | - | R |
| 0x51 | Product Number | ****** | - | - | _ | R |
| 0x52 | Firmware version | 1000 | - | - | - | R |
| 0x53 | Hardware version | | (See Table 3-12)- | | _ | R |
| 0x54 | Reserve | 0 | - | - | - | - |
| ~ | Reserve | 0 | _ | - | - | - |
| 0x57 | Reserve | 0 | - | - | - | - |

The [0x52] firmware version is the latest version at the time of manufacture.

Table 3-11 Configuration Parameter List (Production date)

| Name | Description | Default | Min | Max | Unit | R/W |
|------|-------------------|---------|-----|-----|--------|-----|
| 0x58 | Production year | **** | - | - | Year | R |
| 0x59 | Production month | ** | - | - | Month | R |
| 0x5A | Production day | ** | - | - | Day | R |
| 0x5B | Production hour | ** | _ | - | Hour | R |
| 0x5C | Production minute | ** | - | - | minute | R |
| 0x5D | Reserve | 0 | _ | - | - | - |
| ~ | | | | | | |
| 0x5F | Reserve | 0 | - | - | - | - |

【 Common to BLA21-**U series 】

| Name | Description | | Default | Min | Max |
|------|----------------------------|--------------|---------|------|---------|
| 0x01 | Command speed | | 0 | -300 | 300 |
| 0x2C | Angle control proportion | | 40 | 1 | 100 |
| 0x2D | Angle control Differential | | 40 | 0 | 100 |
| 0x2E | Angle control Dead band | | 3 | 0 | 3,600 |
| 0x2F | Angle control Boost | | 0 | 0 | 100 |
| 0x30 | Speed control Proportion | | 50 | 1 | 100 |
| 0x31 | Speed control Integral ga | in | 1 | 0 | 100 |
| 0x32 | Speed control Dead band | | 600 | 0 | 2,000 |
| 0x33 | Speed control Integral lim | nit | 2,000 | 1 | 500,000 |
| 0x34 | Neutral Pulse Width | (suffix)-A0* | 0 | 0 | 0 |
| UX34 | Neutral Pulse Width | (suffix)-AB* | 1,520 | 100 | 10,000 |
| 0x35 | Dulco width input rango | (suffix)-A0* | 0 | 0 | 0 |
| UXSS | Pulse width input range | (suffix)-AB* | 700 | 10 | 10,000 |
| 0.26 | Command value output | (suffix)-A0* | 0 | 0 | 0 |
| 0x36 | range (angle/speed) | (suffix)-AB* | 700 | 0 | 3,600 |
| 027 | Operation Made | (suffix)-A0* | 0 | 0 | 0 |
| 0x37 | Operation Mode | (suffix)-AB* | 0 | 0 | 1 |
| 0x3A | Operating speed limit CW | | 300 | 0 | 300 |
| 0x3B | Operating speed limit CC | W | -300 | -300 | 0 |
| 0x50 | Model No. | | 61 | - | - |

【 BLA21-06U-A** 】

| Name | Descript | ion | Default | Min | Max |
|-------|--|--------------|---------|-----|-----|
| 0x2A | Overcurrent protection Current value | | 120 | 60 | 120 |
| 0x40 | Operating voltage upper limit | | 100 | 74 | 120 |
| 0x41 | Operating voltage lower limit | | 40 | 35 | 74 |
| 0,452 | Hardware version (suffix)-A0* (suffix)-AB* | (suffix)-A0* | 6010 | - | - |
| 0x53 | | 6050 | - | - | |

【 BLA21-12U-A** 】

| Name | Descript | ion | Default | Min | Max |
|------|-------------------------------|-----------------|---------|-----|-----|
| 0x2A | Overcurrent protectio | n Current value | 63 | 35 | 70 |
| 0x40 | Operating voltage upper limit | | 200 | 120 | 240 |
| 0x41 | Operating voltage low | ver limit | 40 | 35 | 120 |
| 0x53 | Hardware version | (suffix)-A0* | 12010 | - | - |
| UX33 | | (suffix)-AB* | 12050 | - | |

【 BLA21-28U-A** 】

| Name | Descript | ion | Default | Min | Max |
|------|-------------------------------|-----------------|---------|-----|-----|
| 0x2A | Overcurrent protectio | n Current value | 24 | 16 | 32 |
| 0x40 | Operating voltage upper limit | | 400 | 280 | 500 |
| 0x41 | Operating voltage lov | ver limit | 40 | 35 | 280 |
| 0x53 | Hardware version | (suffix)-A0* | 28010 | - | - |
| UX33 | (suffix)-A | (suffix)-AB* | 28050 | - | - |

【 Common to BLA15-**U series 】

| Name | Description | Default | Min | Max |
|------|--|---------|------|---------|
| 0x01 | Command speed | 0 | -150 | 150 |
| 0x2C | Angle control proportional gain | 60 | 1 | 100 |
| 0x2D | Angle control Differential gain | 30 | 0 | 100 |
| 0x2E | Angle control Dead band | 3 | 0 | 3,600 |
| 0x2F | Angle control Boost | 30 | 0 | 100 |
| 0x30 | Speed control Proportional gain | 15 | 1 | 100 |
| 0x31 | Speed control Integral gain | 1 | 0 | 100 |
| 0x32 | Speed control Dead band | 300 | 0 | 2,000 |
| 0x33 | Speed control Integral limit | 25,000 | 1 | 500,000 |
| 0x34 | Neutral Pulse Width | 0 | 0 | 0 |
| 0x35 | Pulse width input range | 0 | 0 | 0 |
| 0x36 | Command value output range (angle/speed) | 0 | 0 | 0 |
| 0x37 | Operation Mode | 0 | 0 | 0 |
| 0x3A | Operating speed limit CW | 150 | 0 | 300 |
| 0x3B | Operating speed limit CCW | -150 | -300 | 0 |
| 0x50 | Model No. | 62 | - | - |

【 BLA15-06U-A** 】

| Name | Description | Default | Min | Max |
|------|--------------------------------------|---------|-----|-----|
| 0x2A | Overcurrent protection Current value | 21 | 10 | 30 |
| 0x40 | Operating voltage upper limit | 100 | 74 | 120 |
| 0x41 | Operating voltage lower limit | 40 | 35 | 74 |
| 0x53 | Hardware version | 6010 | - | - |

| [BL | BLA15-12U-A** 】 | | | | | | | | |
|------|-----------------|--------------------------------------|---------|-----|-----|--|--|--|--|
| - | Name | Description | Default | Min | Max | | | | |
| | 0x2A | Overcurrent protection Current value | 10 | 7 | 15 | | | | |
| | 0x40 | Operating voltage upper limit | 200 | 120 | 240 | | | | |
| | 0x41 | Operating voltage lower limit | 40 | 35 | 120 | | | | |
| _ | 0x53 | Hardware version | 12010 | - | - | | | | |

4 Parameter Detail

This chapter describes the parameter detail of "3 Configuration Parameter"

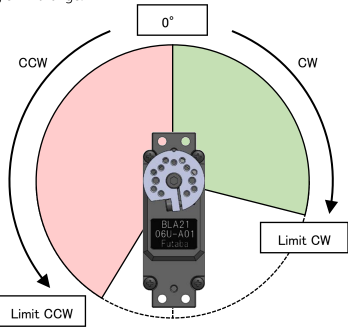
In the following description, the initial values and ranges of values are those of BLA21-06U-A01. Please refer to "3 Configuration Parameters" for the initial values and ranges for each model.

4.1 Command Angle

| Name | Description | Default | Min | Max | Unit | R/W |
|------|---------------|---------|--------------|--------------|------|-----|
| 0x00 | Command Angle | 0 | -360,000,000 | +360,000,000 | 0.1° | R/W |

The servo operates to specified angle. The notch of the servo horn is 0 degrees, the clockwise (CW) direction is "+" and the counterclockwise (CCW) direction is "-" when viewed from the top surface of the servo (the surface with the name plate). The angle can be commanded by 0.1 degree.

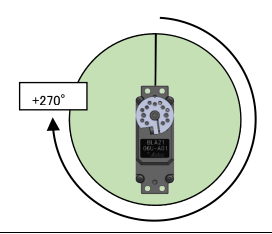
If the angle larger than the operating angle limit CW / CCW [0x38 / 0x39] is input as the command value, it operates only within the operating angle limit range.



When the command speed / torque is input, the command angle value is overwritten with "555,555,555 (dummy data)". If you enter the command angle again, it will operate to the command angle.

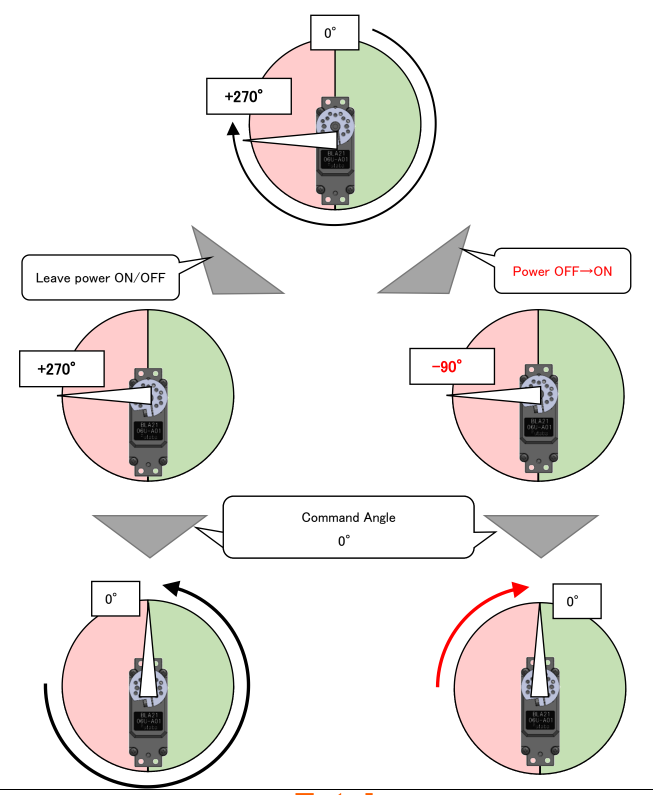
Command values of \pm 180 degrees or more can also be operated. For example, if the command value is \pm 270 degrees, it will rotate to an angle of 270 degrees in the CW direction.

In this case, the initial value of the movement angle limit CW/CCW [0x38/0x39] is ± 180 degrees, so the movement angle limit CW/CCW [0x38/0x39] must first be expanded to ± 270 degrees or more.



[Caution when the angle command over ± 180]

- \pm 180 degrees in the specification sheet means +179.9~-180.0 degrees.
- The servo motor cannot detect over ± 180 degrees. Angle information over ± 180 degrees is a pseudo expansion angle obtained by calculation inside the servo motor.
- Angle information over ±180 degrees is reset when the power is turned off. For example, if the power is turned on again at +270 degrees, the servo motor will recognize the current angle as -90 degrees.
- -The above operation changes the rotation direction at the time of the next angle command.



4.2 Command Speed

| Name | Description | Default | Min | Max | Unit | R/W |
|------|---------------|---------|------|-----|------|-----|
| 0x01 | Command Speed | 0 | -300 | 300 | rpm | R/W |

The servo rotates at the commanded speed. The direction of rotation is the same as the command angle. It can be commanded by 1 rpm. If the command value is "0", the motor doesn't rotate and the output shaft is braking.

[Input conditions]

The command speed is valid only when speed/torque control ON/OFF [0x25] is ON. When speed/torque control ON/OFF [0x25] is OFF, the command speed is ignored.

[Maximum speed]

The maximum rotation speed depends on the power supply voltage, load and control gain. If the power supply voltage is 7.4V, no load and the default parameter, it is about 150rpm. The minimum rotation speed is the same and under the same conditions as above, it will be about 10 rpm.

(Speed Limit)

The command value can be input up to \pm 300 rpm, but if the speed faster than the operating speed limit CW / CCW [0x3A / 0x3B] is input as the command value, it doesn't operate at the speed higher than the speed limit.

[When other types of commands are input]

When the command angle / command torque is input, the command speed value is overwritten with "555,555,555 (dummy data)". If you enter the command speed again, it rotates at the command speed.

4.3 Command Torque

| Name | Description | Default | Min | Max | Unit | R/W |
|------|----------------|---------|------|-----|------|-----|
| 0x02 | Command Torque | 0 | -100 | 100 | % | R/W |

Rotates at the torque commanded by the servo. The torque is controlled pseudoactively by controlling the amount of motor current. The direction of rotation is the same as the command angle. When the command value is "0", the motor does not rotate and the output shaft is braked.

[Input Condition]

The command torque is valid only when speed/torque control ON/OFF [0x25] is ON. When speed/torque control ON/OFF [0x25] is OFF, the command torque is ignored.

[Maximum torque]

The command value can be input up to 100% of the maximum torque that can be output when the power supply voltage is 7.4V. The actual output torque depends on the power supply and load, so the command value should be used as a rough guide.

Torque limit

Command values can be input up to $\pm 100\%$, but if a torque higher than the operating torque limit CW/CCW [0x3C/0x3D] is input as a command value, no torque higher than the limit torque will be output.

[When other types of commands are input]

When the command angle / command torque is input, the command speed value is overwritten with "555,555,555 (dummy data)". If you enter the command speed again, it rotates at the command speed.

4.4 Current Angle

| Name | Description | Default | Min | Max | Unit | R/W |
|------|-------------|---------|--------------|--------------|------|-----|
| 0x08 | Current | *** | -360,000,000 | +360,000,000 | 0.1° | R |

This parameter reads the current angle of the servo. The angle can be read by 0.1 degree.

Angles of \pm 180 degrees or more can be read, but it is a pseudo expansion angle calculated internally by the servo motor. Refer to 4.1 Command Angle for details.

Readings can also be taken when command speed or command torque is input. In this case, whether to calculate a pseudo angle of ± 180 degrees or more or to present an absolute angle within ± 180 degrees can be selected with extended angle calculation [0x24].

| Last command | Extended Angle Calculation OFF | Extended Angle Calculation ON | | |
|--|------------------------------------|--------------------------------------|--|--|
| Angle command Calculation of extended angle over ± 180 degrees regardless of setting | | | | |
| Speed command | Absolute angle presentation within | Calculation of extended angle over ± | | |
| Torque command | ± 180 degrees | 180 degrees | | |

4.5 Current Speed

| Name | Description | Default | Min | Max | Unit | R/W |
|------|---------------|---------|------|-----|------|-----|
| 0x09 | Current Speed | *** | -300 | 300 | rpm | R |

This parameter reads the current rotation speed of the servo. The speed can be read by 1 rpm.

It can be read even when the command angle / command torque is input.

The current speed can be read even when the speed/torque control ON/OFF [0x25] is OFF.

4.6 Current Torque

| Name | Description | Default | Min | Max | Unit | R/W |
|------|----------------|---------|------|-----|------|-----|
| 0x0A | Current Torque | *** | -150 | 150 | % | R |

This parameter reads the current torque generated by the servo. Torque can be read by 1%.

It can be read even when the command angle / command speed is input.

The current speed can be read even when the speed/torque control ON/OFF [0x25] is OFF.

4.7 Current Temperature

| Name | Description | Default | Min | Max | Unit | R/W |
|------|---------------------|---------|-----|-----|------|-----|
| 0x0B | Current Temperature | *** | -40 | 120 | °C | R |

This parameter reads the temperature on the servo board. The temperature can be read by 1 $^{\circ}$ C. There is an error of about \pm 5 $^{\circ}$ C due to individual differences in the temperature sensor.

When the operating temperature upper / lower limit [0x3E / 0x3F] is exceeded, the servo automatically turns off the motor output. When the temperature returns to the temperature limit range, the motor output is turned on. The operation when the motor output is ON differs depending on the final operation command.

| Last command | Motion | Description | | |
|----------------|-----------------------|--|--|--|
| Angle command | Holding current angle | Overwrite the command angle [0x00] with the value of the | | |
| | | current angle [0x08] | | |
| Speed command | Non rotation | Overwrite the value of command around /terrains [0:01/02] with 0 | | |
| Torque command | (breaking) | Overwrite the value of command speed / torque [0x01/02] with 0 | | |

4.8 Current Voltage

| Name | Description | Default | Min | Max | Unit | R/W |
|------|-----------------|---------|-----|-----|------|-----|
| 0x0C | Current Voltage | *** | 0 | 500 | 0.1V | R |

This parameter reads the power supply voltage supplied to the servo. The voltage can be read in 0.1V units. If the power supply voltage is 6.0V, the data will be "60". There is an error of about \pm 0.5V due to individual differences of the voltage sensor.

When the operating voltage upper / lower limit [0x40 / 0x41] is exceeded, the servo automatically turns off the motor output. When the voltage returns to the voltage limit range, the motor output is turned on. The operation when the motor output is ON is the same as the operation within the limit temperature.

If the power supply voltage (about 3V) or less at which the servo internal circuit does not operate, the servo will not respond to the read and cannot read.

4.9 Initialization

| Name | Description | Default | Min | Max | Unit | R/W |
|------|----------------|---------|-----|-----|------|-----|
| 0x10 | Initialization | 0 | 0 | 1 | - | W |

Entering "1" returns the servo parameters to their default values. Operation parameters such as the command position also return to the initial values, so be careful when initializing during operation.

The data saved in the servo is initialized. To initialize the stored data, execute ROM Write [0x12] after entering Initialize.

4.10 Rebooting

| Name | Description | Default | Min | Max | Unit | R/W |
|------|-------------|---------|-----|-----|------|-----|
| 0x11 | Rebooting | 0 | 0 | 1 | - | W |

If you enter "1", the servo is rebooted. After restarting, it will be in the same state as when the power was turned on again.

4.11 Writing in ROM

| Name | Description | Default | Min | Max | Unit | R/W |
|------|----------------|---------|-----|-----|------|-----|
| 0x12 | Writing in ROM | 0 | 0 | 1 | - | W |

If you enter "1", the current parameters is saved. The saved parameters are as follows.

| Name | Save | Description |
|---|------------------|--|
| 0x00~0x1F Not saved Position command / current angle etc. are not sav | | Position command / current angle etc. are not saved. |
| 0x20~0x4F | Saved | Operation settings / restricted range etc. are saved. |
| 050 - 055 | (C /L l L) | The model number / manufacturing date and time cannot be |
| 0x50~0x5F | (Can't be saved) | overwritten. |

It takes about 0.05 seconds from commanding the ROM write to completing the saving. During saving, all operations stop and communication isn't possible. After the save is complete, the servo automatically restarts and you are able to operate and communicate.

* Do not turn off the power of the servo during saving.

4.12 Abnormality Information

| Name | Description | Default | Min | Max | Unit | R/W |
|------|--------------------------------|------------|------------|------------|------|-----|
| 0x18 | Occurrence Overview | All bit"0" | All bit"0" | All bit"1" | - | R |
| 0x19 | Notification Level Information | All bit"0" | All bit"0" | All bit"1" | - | R |
| 0x1A | Warning Level Information | All bit"0" | All bit"0" | All bit"1" | - | R |
| 0x1B | Failure Level Information | All bit"0" | All bit"0" | All bit"1" | - | R |

This parameter reads the servo error status. The bit corresponding to the content of the abnormality is "1". The bit returns to "0" when the abnormality disappears, but some bits hold "1" until the power is turned off. The information on each item is as follows.

| Туре | Description | Example | Dealing with |
|------------------------|---|---|--|
| Occurrence Overview | Notify / Warning / Notify summary information in the event of a failure | | • If the outline of occurrence is all bits "0", there is no abnormality. |
| Notification Level | Information notification within the normal range. No deterioration in function and performance. | Parameter input over the limit angle | •Used as usage / operation information |
| Warning Level | It can be used normally, but performance degradation / protection operation occurs. | Rise to a temperature above the limit temperature → Motor output OFF | •Review of usage / operation method •Voluntary inspection |
| Failure Level | Functional loss. Some functions are restricted because normal operation cannot be expected. | Damaged motor control circuit → Motor output OFF | •Discontinuation and repair |

The outbreak summary [0x18] only notifies you of the presence or absence of information so that you can easily check the abnormal status. Normally, it is assumed that only the [0x18] occurrence summary is monitored and the corresponding level of information is confirmed when any bit becomes "1".

| Level | Group | Bit | Item | In the condition that Bit is "1" |
|----------|---------------|-------|--------------------------|---|
| | | 0 | Notification level info. | It has notification level information about hardware |
| | Hardware | 1 | Warning level info. | It has warning level information about the hardware |
| | | 2 | Failure level info. | It has failure level information about the hardware |
| | | 3-7 | | |
| | | 8 | Notification level info. | It has notification level information about software |
| | Software | 9 | Warning level info. | It has warning level information about the software |
| Overview | | 10 | Failure level info. | It has failure level information about the software |
| | | 11-15 | | |
| | | 16 | Notification level info. | It has notification level information about the communication |
| | Communication | 17 | Warning level info. | It has warning level info. about the communication |
| | | 18 | Failure level info. | It has failure level info. about the communication |
| | | 19-23 | | |
| | | 24 | Notification level info. | It has notification level information about other |
| | Other | 25 | Warning level info. | It has warning level information about other |
| | Other | 26 | Failure level info. | It has failure level information about other |
| | | 27-31 | | is hardways information 0 15hit (1h) to is coft ways |

It holds 32bit (4byte) of information for each level. 0-7bit (0byte) is hardware information, 8-15bit (1byte) is software information, 16-23bit (2byte) is communication information, and 24-31bit (3byte) is other information.

| Level | Group | Bit | Item | In the condition that Bit is "1" | | |
|--------------|---------------|-------|--------------------------|---|--|--|
| | Hardware | 0-7 | | | | |
| | | 8 | Limit angle CW | [0x08] Current position is higher than [0x38] operation angle limit CW. | | |
| | | 9 | Limit angle CCW | [0x08] Current position is lower than [0x39] operation angle limit CCW | | |
| | | 10 | Limit speed CW | [0x09] Current speed is higher than [0x3A] operation speed limit CW | | |
| | Software | 11 | Limit speed CCW | [0x09] Current speed is higher than [0x3B] operation limit CCW. | | |
| | Software | 12 | Limit torque CW | [0x0A] Current torque is higher than [0x3C] operation torque limit CW. | | |
| | | 13 | Limit torque CCW | [0x0A] Current torque is lower than [0x3D] operation torque CCW. | | |
| Notification | | 14-15 | | | | |
| | | 16-19 | | | | |
| | | 20 | No PWM input | No PWM input signal [*1] | | |
| | Communication | 21 | PWM pulse lower limit | PWM pulse width less than or equal to [0x35] input range [*1] | | |
| | | 22 | PWM pulse high limit | PWM pulse width is greater than or equal to the [0x35] input range [*1] | | |
| | | 23-31 | | | | |
| | Other | 24-31 | | | | |

| Level | Group | Bit | Item | In the condition that Bit is "1" |
|---------|---------------------|---------|-------------------------|--|
| | | 0-3 | | |
| | | 4 | Angle sensor | The magnetism of the magnetic angle sensor is weak |
| | Hardware | 4 | warning 1 | (operation is possible) |
| | Haluwale | 5 | Angle sensor | The magnetism of the magnetic angle sensor is strong |
| | | J | warning 2 | (operation is possible) |
| | | 6-7 | | |
| | | 8 | Temperature upper limit | [0x0B] Current temperature is higher than [0x3E] Operation temperature upper limit |
| Warning | | 9 | Temperature lower limit | [0x0B] Current temperature is lower than [0x3F] operation temperature lower limit. |
| | Software | 10 | Voltage upper limit | [0x0C] Current voltage is higher than [0x40] operation voltage upper limit. |
| | | 11 Volt | | [0x0C] Current voltage is lower than [0x41] operation voltage lower limit. |
| | | 12-14 | | |
| | | 15 | ROM save abnormal | [0x12] Data saved by ROM writing cannot be loaded normally (initial value is loaded) [Steady] [*2] |
| | Communication Other | 16-31 | | |

| Level | Group | Bit | Item | In the condition that Bit is "1" |
|---------|------------------------|-------|----------------------|---|
| | · | 0 | Motor driver | Motor driver stops due to overload, etc. |
| | | 1 | Brushless motor | Abnormal rotation signal of brushless motor |
| - · | Hardware | 2-4 | | |
| | патимате | 5 | Angle sensor failure | The magnetism of the magnetic angle sensor cannot be read (it cannot operate) |
| | | 6-7 | | |
| | | 8 | Clock | It was rebooted because there was something wrong with the CPU clock [*2] |
| Failure | Cathurana | 9 | Watchdog | It was rebooted because there was something wrong with the CPU operation [*2] |
| | Software | 10 | | |
| | | 11 | RAM | It was rebooted because there was something wrong with the CPU RAM [*2] |
| | | 12-15 | | |
| | Communication Other | 16-31 | | |

^[*1] In the case of models that do not support PWM, the corresponding bit is always set to "0".

[*2] The servo is initialized/restarted by itself as a result of an abnormality. This is not the current abnormal state. If the same error does not occur again, the corresponding bit will be set to "0" at the next start-up.

4.13 Torque ON/OFF

| Name | Description | Default | Min | Max | Unit | R/W |
|------|---------------|---------|-----|-----|------|-----|
| 0x20 | Torque ON/OFF | 0 | 0 | 2 | - | R/W |

This parameter controls the output ON / OFF to the motor. The relationship between the command value and the output is shown in the table below.

| Input value | Output | Description |
|-------------|------------|---|
| 0x00 | Output ON | The motor rotates according to the command value of angle / speed / |
| | | torque. |
| 0x01 | Output OFF | It becomes no output to the motor regardless of the command value. |
| 0x02 | Breaking | It becomes no output to the motor, but a weak brake is applied. |

When the output is turned off or the output is turned on from the brake state, the command value up to the last minute is discarded and the state becomes as follows.

| Last command | status | |
|----------------|--|--|
| Angle command | Holds the current angle when the output ON command is received | |
| Speed command | - TI | |
| Torque command | The command value becomes "0" and the brake is activated. | |

■ Example 1

| Step | 1 | 2 | 3 |
|---------|-------------------------|------------|--------------------|
| Command | Command Angle +45.0° | Output OFF | Output ON |
| Motion | Moving to +45.0° | Output OFF | Hold current angle |

■ Example 2

| Step | 1 | 2 | 3 | 4 |
|---------|-------------------------|------------|--|-----------|
| Command | Command Angle +45.0° | Output OFF | Rotated the output angle to 0° by hand | Output ON |
| Motion | Moving to +45.0° | Output OFF | Rotation to 0° | Hold 0° |

■ Example 3

| Step | 1 | 2 | 3 | 4 |
|---------|-------------------------|------------|-------------------------|------------|
| Command | Command Angle +45.0° | Output OFF | Command Speed -50rpm | Output ON |
| Motion | Moving to +45.0° | Output OFF | Output OFF | Speed Orpm |

Writing this setting to ROM [0x12] can set the torque ON / OFF when the power is turned on after the next time. If you want to keep the torque off after turning on the power, set this setting value to "1" and execute ROM writing.

[About torque OFF release by protection function]

• If the torque is turned off by the protection function such as the torque off due to the outside of the operating voltage range, the protection function has priority. In this case, remove the factor that protects the function

| Name | Description | Default | Min | Max | Unit | R/W |
|------|-------------------|---------|-----|-----|------|-----|
| 0x21 | Soft Start ON/OFF | 1 | 0 | 1 | - | R/W |

This parameter sets whether or not to operate slowly only for the first operation after the power is turned on.

| Input value | Soft Start | Description |
|-------------|------------|--|
| 0 | OFF | Turn on the torque at the position the power is turned on. |
| 1 | ON | It moves slowly toward the 0° position. |

When soft start is ON, it moves slowly toward the 0-degree position. If the home position [0x44] setting has been changed, it moves to the 0-degree position set by the home position [0x44].

The following parameters are temporarily changed during soft start operation.

- Speed/torque control ON/OFF [0x25] is ON
- Operating speed limit CW/CCW [0x3A/0x3B] is ±30 rpm
- Operating torque limit CW/CCW [0x3C/0x3D] is ±30%

The above will return to the original values after the soft-start operation ends.

The conditions for the end of soft start operation are as follows.

- Operated to around the 0 degree position (about ±1 degree)
- Another motion command [*] is input during soft start operation.
- Torque OFF/brake due to communication timeout operation/judgment time
- Other motor stop factors occurred, such as voltage/temperature out of range

[Other motion commands]

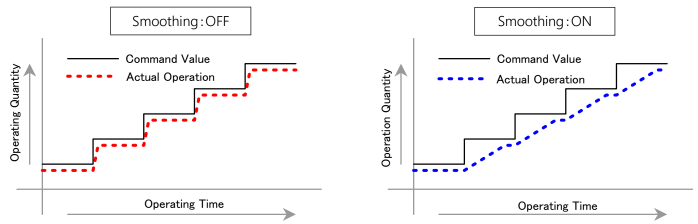
- •Command angle [0x00]
- •Command speed [0x01]
- Command torque [0x02]
- •Torque ON/OFF [0x20]
- •PWM input signal (supported models only)

4.15 Smoothing

| Name | Description | Default | Min | Max | Unit | R/W |
|------|------------------|---------|-----|-----|------|-----|
| 0x22 | Smoothing ON/OFF | 1 | 0 | 1 | - | R/W |

This parameter sets whether or not to smooth the movement of the servo.

| Input value | Smoothing | Motion | Effect |
|-------------|-----------|---|--|
| 0 | OFF | Follow the command value | It also follows sudden fluctuations in command values. |
| 1 | ON | Leveling fluctuations in command values | Smoothly follows fluctuations in command values. |

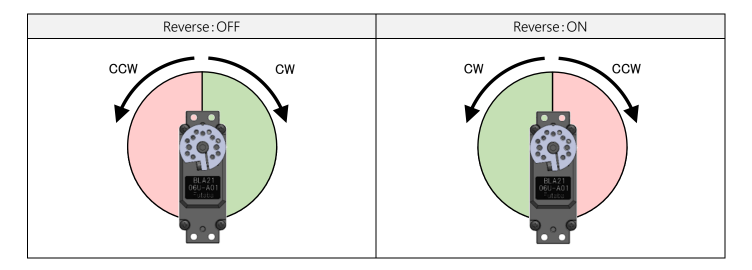


In the case of smoothing OFF, there is possibility to be jerky motion because the stepwise change of the command value is directly reflected in the operation. We recommend using smoothing, especially in manual operations.

| Name | Description | Default | Min | Max | Unit | R/W |
|------|----------------|---------|-----|-----|------|-----|
| 0x23 | Reverse ON/OFF | 0 | 0 | 1 | - | R/W |

This parameter reverses the direction of rotation of the servo. Both the command and the current value are reversed.

When reverse is turned on, the clockwise direction is treated as "-" (CCW), and the counterclockwise direction is treated as "+" (CW) when viewed from the top surface of the servo (the surface with the name plate).



4.17 Extended Angle Calculation

| Name | Description | Default | Min | Max | Unit | R/W |
|------|-----------------------------------|---------|-----|-----|------|-----|
| 0x24 | Extended Angle Calculation ON/OFF | 0 | 0 | 1 | - | R/W |

This parameter sets whether to calculate extended angle data of \pm 180 degrees or more or to present an absolute angle of \pm 180 degrees or less during continuous rotation operation with command speed / command torque input. This setting is ignored when the command angle is input.

| Input value | Extended Angle Calculation | Current Angle data |
|-------------|-------------------------------|---------------------------------------|
| 0 | | Show absolute angle within ±180° |
| 1 | ON | Calculation extended angle over ±180° |

■ Example: rotating 10 times at the command speed +100rpm

| Extended Angle | Current Angle data | Input command angle 0° |
|----------------|--------------------|---|
| Calculation | - | |
| OFF | 0° | Holding the angle |
| ON | +3,600° | Rotates 10 times in CCW direction, then hold 0° |
| | | |
| | | |

4.18 Speed/Torque Control ON/OFF

| Name | Description | Default | Min | Max | Unit | R/W |
|------|-----------------------------|---------|-----|-----|------|-----|
| 0x25 | Speed/Torque Control ON/OFF | 0 | 0 | 1 | - | R/W |

Sets the motor control method inside the servo motor. You can select the method according to the equipment to be used.

| Input Value | Speed/Torque Control | Feature | Motor Control Method |
|----------------|-------------------------|--|--|
| 1 | ON | •Angle/speed/torque can be controlled individually | Angle control → Speed control → Torque control → Motor output |
| 0 | OFF | •Smoother operation from speed/torque control ON (Suitable for manual drone control, camera gimbal, etc.) | Angle control → Motor output (Speed/torque control not available) |

When this setting is OFF, command speed [0x01] and command torque [0x02] are ignored.

4.19 Communication Timeout Operation/Detect time

| Name | Description | Default | Min | Max | Unit | R/W |
|------|---------------------|---------|-----|--------|------|-----|
| 0x26 | Timeout Operation | 1 | 0 | 2 | - | R/W |
| 0x27 | Timeout Detect Time | 1,000 | 1 | 60,000 | ms | R/W |

The parameter set to automatically change the motor output when the servo is not commanded for a certain period of time. The command indicate the command angle [0x00], command speed [0x01], command torque [0x02], and torque ON / OFF [0x20].

| Input value | Output | Description |
|-------------|------------|--|
| 0x00 | Holding | It holds the last command state before the communication timeout. |
| 0x01 | Output OFF | It becomes no output to the motor regardless of the command value. |
| 0x02 | Breaking | It becomes no output to the motor, but a weak brake is applied. |

When the command inputs to the servo again, it returns to the state before the communication timeout.

4.20 Overcurrent protection Current value

| Name | Description | Default | Min | Max | Unit | R/W |
|------|--------------------------------------|---------|-----|-----|------|-----|
| 0x2A | Overcurrent protection Current value | 120 | 60 | 120 | 0.1A | R/W |

Sets the upper limit of the amount of current flowing to the motor. By lowering this amount of current, the amount of instantaneous current flow during motor operation can be lowered.

| Setting value | Advantages | Disadvantages |
|---------------|---|--|
| small | Less load on the power supply unit/battery Less voltage drop during motor operation | Maximum torque is reduced |
| large | Maximum torque increases | Increased load on power supply equipment/battery Voltage drop during motor operation will increase |

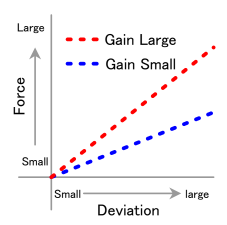
If the power supply voltage of the equipment used tends to drop, a system shutdown may occur due to voltage drop.Lowering this setting may reduce the amount of voltage drop.

This setting is valid even when speed/torque control ON/OFF [0x25] is OFF.

4.21 Angle Control Proportional Gain

| Name | Description | Default | Min | Max | Unit | R/W |
|------|---------------------------------|---------|-----|-----|------|-----|
| 0x2C | Angle Control Proportional Gain | 40 | 1 | 100 | - | R/W |

The holding characteristics during the angle holding operation with the command angle [0x00] is set. The larger the difference (deviation) between the current angle and the command angle, the stronger the force of the servo to move to the command angle. The ratio of deviation and force is adjusted by proportional gain.



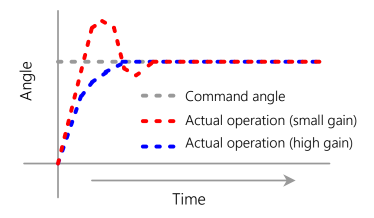
| Gain | Holding Power | Hunting ¹ |
|-------|---------------|----------------------|
| Large | Increasing | High probability |
| Small | Decreasing | Low probability |

This setting is valid only when the angle is held by the command angle [0x00]. This setting is ignored when operating at the command speed [0x01] or command torque [0x02].

4.22 Angle control Differential gain

| Name | Description | Default | Min | Max | Unit | R/W |
|------|---------------------------------|---------|-----|-----|------|-----|
| 0x2D | Angle control Differential gain | 40 | 0 | 100 | - | R/W |

Sets the operation characteristics when the motor is operated by the command angle [0x00] and approaches the command angle.



| Gain | Motion |
|-------|---|
| Large | Braking from before the stop position |
| Small | Overshoot (go too far and then back) |

[Input Conditions]

The differential gain is valid only when all of the following conditions are met.

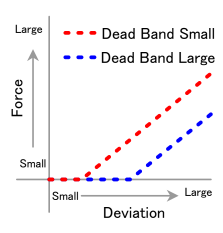
- During angle holding operation by command angle [0x00]
- Speed/torque control ON/OFF [0x25] is ON

¹ The phenomenon in which the output shaft behaves like a spasm. The degree of generation differs depending on the load attached to the output shaft.

4.23 Angle Control Dead Band

| Name | Description | Default | Min | Max | Unit | R/W |
|------|-------------------------|---------|-----|-------|------|-----|
| 0x2E | Angle Control Dead Band | 3 | 0 | 3,600 | 0.1° | R/W |

The dead band of the stop position during the angle holding operation by the command angle [0x00] is set. By preventing the servo from operating below a certain deviation amount (dead band), it absorbs rattling and errors inside the servo and prevents malfunctions such as hunting¹.



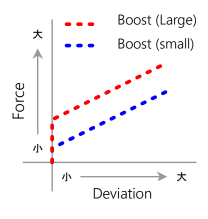
| DeadBand | For small deviations | Hunting ² |
|----------|----------------------|----------------------|
| Small | responsive | High probability |
| Large | Hard to react | Low probability |

4.24 Angle control Boost

| Name | Description | Default | Min | Max | Unit | R/W |
|------|---------------------|---------|-----|-----|------|-----|
| 0x2F | Angle control Boost | 0 | 0 | 100 | 0.1% | R/W |

Sets the amount of boost to be added to the motor output during angle hold operation by command angle [0x00]. Adding a boost amount to the motor output value makes it easier to respond to small deviations.

The maximum motor output value is 100%. The amount of boost can be set up to 10%.



| Boost | For small deviations | Hunting ³ |
|-------|----------------------|----------------------|
| Small | responsive | High probability |
| Large | Hard to react | Low probability |

4.25 Speed Control Proposal Gain

| Name | Description | Default | Min | Max | Unit | R/W |
|------|-----------------------------|---------|-----|-----|------|-----|
| 0x30 | Speed Control Proposal Gain | 50 | 1 | 100 | - | R/W |

The speed characteristics during operation with the command angle [0x00] / command speed [0x01] is set. The larger the difference (deviation) between the current speed and the target speed, the stronger the force to rotate at the target speed. The ratio of deviation and force is adjusted by proportional gain.

We recommend that you do not change this item with the initial value (or our recommended value).

4.26 Speed Control Integral Gain

| Name | Description | Default | Min | Max | Unit | R/W |
|------|-----------------------------|---------|-----|-----|------|-----|
| 0x31 | Speed Control Integral Gain | 1 | 0 | 100 | - | R/W |

The speed characteristics during operation with the command angle [0x00] / command speed [0x01] is set. If the speed deviation remains, gradually increase the output so that the deviation disappears. The amount of output increase per hour is adjusted by the integrated gain.

We recommend that you do not change this item with the initial value (or our recommended value).

4.27 Speed Control Dead Band

| Name | Description | Default | Min | Max | Unit | R/W |
|------|-------------------------|---------|-----|-------|------|-----|
| 0x32 | Speed Control Dead Band | 600 | 0 | 2,000 | - | R/W |

The speed characteristics during operation with the command angle [0x00] / command speed [0x01] is set. By preventing it from operating below a certain speed deviation, malfunctions can be prevented. The range of deviations that do not work is adjusted by the dead band.

We recommend that you do not change this item with the initial value (or our recommended value).

4.28 Speed Control Integral Limit

| Name | Description | Default | Min | Max | Unit | R/W |
|------|------------------------------|---------|-----|---------|------|-----|
| 0x33 | Speed Control Integral Limit | 2,000 | 1 | 500,000 | - | R/W |

The speed characteristics during operation with the command angle [0x00] / command speed [0x01] is set. If the speed deviation does not disappear even if the output increases due to the integrated gain [0x31], the amount of output increase is prevented from becoming abnormally large. Adjust the upper limit of the output increase amount by the integration limit.

We recommend that you do not change this item with the initial value (or our recommended value).

[About PWM input setting]

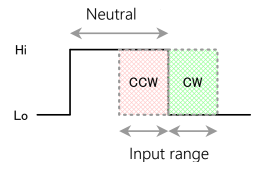
Items 4.29 and 4.30 can be set only for models that support PWM input.

(Models whose model name ends with -*B*, e.g. BLA21-12U-AB2.)

4.29 Neutral Pulse Width/Pulse Width Input Range

| Name | Description | Default | Min | Max | Unit | R/W |
|------|-------------------------|---------|-----|--------|------|-----|
| 0x34 | Neutral Pulse Width | 1,520 | 100 | 10,000 | usec | R/W |
| 0x35 | Pulse width input range | 700 | 10 | 10,000 | usec | R/W |

Sets the 0-degree position (neutral) and input range of the PWM signal input. If the pulse width is wider than the neutral pulse width, the servo rotates in the CW direction; if the pulse width is narrower than the neutral pulse width, the servo rotates in the CCW direction.



4.30 Command value output range (angle/speed)/operation mode

| Name | Description | Default | Min | Max | Unit | R/W |
|------|--|---------|-----|-------|----------|-----|
| 0x36 | Command value output range (angle/speed) | 700 | 0 | 3,600 | 0.1°/rpm | R/W |
| 0x37 | Operation Mode | 0 | 0 | 1 | - | R/W |

Sets the servo motor motion relative to the neutral pulse width/pulse width input range [0x34/0x35].

Angle command or speed command can be selected by setting the operation mode [0x37].

| Input value | Operation Mode | Meaning of instruction value [0x36] |
|-------------|----------------|-------------------------------------|
| 0 | Angle command | Angle [0.1°] |
| 1 | Speed command | Speed [rpm] |

Sets the operation range according to the pulse width input range [0x35] by the command value output range (angle/speed) [0x36].

Some example settings are shown on the next page.

The PWM pulse width is converted to command angle [0x00]/command speed [0x01] according to the settings of 0x34 to 0x37. The operating angle range and rotation direction follow the other configuration parameter settings.

[When the command angle [0x00]/command speed [0x01] and PWM are input simultaneously via CAN communication]

- CAN communication has priority and the PWM signal is ignored.
- If CAN communication is not input for more than the communication timeout operation/judgment time [0x27], the PWM signal is accepted.

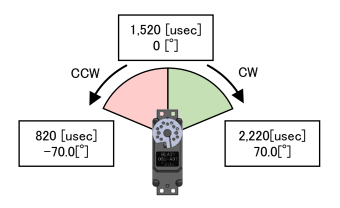
[Operation when the pulse width is out of the input range or when no pulse is input]

- The corresponding bit of the error information [0x18~] is set to "1" according to the pulse status.
- The corresponding bit of the error information [0x18~] is set to "1" depending on the pulse status.

[Example of PWM setting]

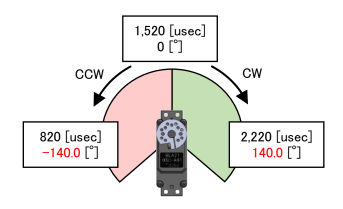
■ Example 1 (default setting)

| Name | Description | Default |
|------|-------------------------|---------|
| 0x34 | Neutral Pulse Width | 1,520 |
| 0x35 | Pulse width input range | 700 |
| 0x36 | Command value output | 700 |
| | range | |
| 0x37 | Operation mode | 0 |



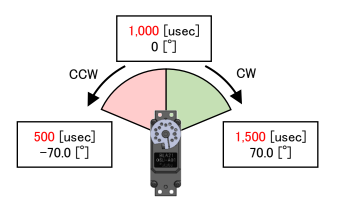
■ Example 2 (Expansion of operating angle range)

| Name | Description | Default |
|------|-------------------------|---------|
| 0x34 | Neutral Pulse Width | 1,520 |
| 0x35 | Pulse width input range | 700 |
| 0x36 | Command value output | 1,400 |
| | range | |
| 0x37 | Operation mode | 0 |
| | | |



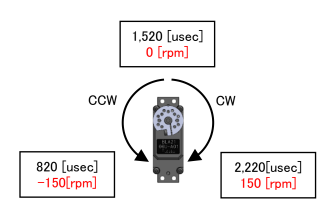
■ Example 3 (PWM neutral/width change)

| Name | Description | Default |
|------|-------------------------|---------|
| 0x34 | Neutral Pulse Width | 1,000 |
| 0x35 | Pulse width input range | 500 |
| 0x36 | Command value output | 700 |
| | range | |
| 0x37 | Operation mode | 0 |



■ Example 4 (speed control)

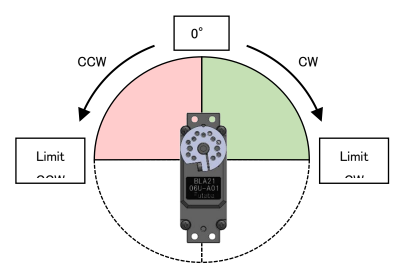
| Name | Description | Default |
|------|-------------------------|---------|
| 0x34 | Neutral Pulse Width | 1,520 |
| 0x35 | Pulse width input range | 700 |
| 0x36 | Command value output | 150 |
| | range | |
| 0x37 | Operation mode | 1 |



4.31 Operation Angle Limit CW/CCW

| Name | Description | Default | Min | Max | Unit | R/W |
|------|---------------------------|---------|--------------|--------------|------|-----|
| 0x38 | Operation Angle Limit CW | 1,799 | 0 | +360,000,000 | 0.1° | R/W |
| 0x39 | Operation Angle Limit CCW | -1,800 | -360,000,000 | 0 | 0.1° | R/W |

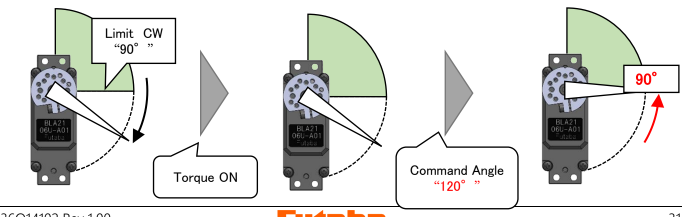
Limits the movement range by the command angle [0x00]. If the command angle value exceeds the movement angle limit, the position at the limit angle is held. In this case, bit 8/9 of the error information [0x19] notifies that the angle limit has been exceeded.



This setting is ignored when command speed [0x01] / command torque [0x02] is input.

【 Cautions when operating torque ON / OFF outside the angle limit 】

- In the case of output OFF / braking, output OFF / braking is maintained even if the vehicle moves out of the limit angle due to an external force. It doesn't control it so that it does not go out of the limit range.
- If you command output ON in this state, the holding operation resumes at the current angle.
- If the next command angle is outside the operating angle limit, the servo operates to the angle closest to the command angle within the operating angle limit.



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4.32 Operation Speed Limit CW/CCW

| Name | Description | Default | Min | Max | Unit | R/W |
|------|---------------------------|---------|------|-----|------|-----|
| 0x3A | Operation Speed Limit CW | 300 | 0 | 300 | rpm | R/W |
| 0x3B | Operation Speed Limit CCW | -300 | -300 | 0 | rpm | R/W |

Limits the operating speed range by command angle [0x00]/command speed [0x01]. When the speed exceeds the operation speed limit, the speed limit is held. In this case, bit 10/11 of the error information [0x19] notifies that the speed limit has been exceeded.

This setting is ignored when command torque [0x02] is input or when speed/torque control ON/OFF [0x25] is OFF.

4.33 Operation Torque Limit CW/CCW

| Name | Description | Default | Min | Max | Unit | R/W |
|------|----------------------------|---------|------|-----|------|-----|
| 0x3C | Operation Torque Limit CW | 100 | 0 | 100 | % | R/W |
| 0x3D | Operation Torque Limit CCW | -100 | -100 | 0 | % | R/W |

Limits the range of torque by command angle [0x00]/command speed [0x01]/command torque [0x02]. When the torque exceeds the operating torque limit, the limited torque output is held. In this case, bit 12/13 of the error information [0x19] notifies that the torque limit has been exceeded.

When speed/torque control ON/OFF [0x25] is OFF, this setting is ignored.

When speed/torque control ON/OFF [0x25] is ON, this setting is valid for all commands: [0x00] command angle, [0x01] command speed, and [0x02] command torque.

4.34 Operation Temperature Upper/Lower Limit

| Name | Description | Default | Min | Max | Unit | R/W |
|------|---|---------|-----|-----|------|-----|
| 0x3E | Operation Temperature | 80 | 20 | 80 | °C | R/W |
| 0x3F | Upper Limit Operation Temperature Lower Limit | -40 | -40 | 20 | °C | R/W |

This parameter limits the operating temperature range. If this range is exceeded, the servo will automatically turn off the motor output. For specific operation, refer to 4.7 Current temperature.

4.35 Operation Voltage Upper/Lower Limit

| Name | Description | Default | Min | Max | Unit | R/W |
|------|----------------------------------|---------|-----|-----|------|-----|
| 0x40 | Operation Voltage Upper Limit | 100 | 74 | 120 | 0.1V | R/W |
| 0x41 | Operation Voltage Lower Limit | 40 | 35 | 74 | 0.1V | R/W |

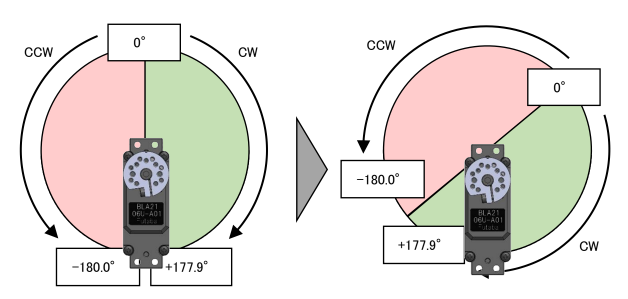
This parameter limits the operating voltage range. If this range is exceeded, the servo will automatically turn off the motor output. For specific operation, refer to 4.7 Current temperature.

4.36 Origin point

| Name | Description | Default | Min | Max | Unit | R/W |
|------|--------------|---------|--------|-------|------|-----|
| 0x44 | Origin Point | 0 | -1,800 | 1,799 | 0.1° | R/W |

The origin point of servo change if you would like to change the origin point from the notch part of the horn.

■ Setting Example: 450 (+45.0°)



4.37 Servo ID

| Name | Description | Default | Min | Max | Unit | R/W |
|------|-------------|---------|-----|-----|------|-----|
| 0x45 | Servo ID | 0 | 0 | 254 | - | R/W |

It is a unique number for instructing individual servos in one communication system by uavcan.equipment.actuator.ArrayCommand.

You can command up to 15 servo IDs in a message. If the command side specifies servo ID: 255, the servo ID is ignored and the servo is controlled.

4.38 UAVCAN Node ID

| Name | Description | Default | Min | Max | Unit | R/W |
|------|----------------|---------|-----|-----|------|-----|
| 0x46 | UAVCAN Node ID | 0 | 0 | 127 | - | R/W |

It is a unique number for exchanging data between each node connected to one UAVCAN communication system. If the UAVCAN node ID is set to a value other than 0, the set value will be the own node ID. If set to 0 (default), request node ID assignment and use the dynamically assigned node ID.

4.39 Booting Loader

| Name | Description | Default | Min | Max | Unit | R/W |
|------|-----------------|---------|-----|-----|------|-----|
| 0x49 | Booting Loarder | 0 | - | - | - | R/W |

It uses to update the software. Never write number in the place.

The values after this item [0x50-] can only be read, not written.

4.40 Model Number

| Name | Description | Default | Min | Max | Unit | R/W |
|------|--------------|---------|-----|-----|------|-----|
| 0x50 | Model Number | 61 | - | - | - | R |

Model number is unique number to distinguish our products series. The number of BLA21 series is "61". This and the following items are only reading can't be written.

4.41 Production number

| Name | Description | Default | Min | Max | Unit | R/W |
|------|-------------------|---------|-----|-----|------|-----|
| 0x51 | Production number | ****** | - | = | - | R |

Production number is assigned unique number in producing. Every products of the same model (BLA21-06U-A01)is different number.

4.42 Firmware version

| Name | Description | Default | Min | Max | Unit | R/W |
|------|------------------|---------|-----|-----|------|-----|
| 0x52 | Firmware version | 1000 | - | - | - | R |

It represent the firmware version inside servo. The version changed depending on the production period.

4.43 Hardware version

| Name | Description | Default | Min | Max | Unit | R/W |
|------|------------------|---------|-----|-----|------|-----|
| 0x53 | Hardware version | 6010 | - | - | - | R |

It represent the hardware version inside servo. The version changed depending on the production period.

4.44 Production date

| Name | Description | Default | Min | Max | Unit | R/W |
|------|-------------------|---------|-----|-----|--------|-----|
| 0x58 | Production year | *** | - | - | Year | R |
| 0x59 | Production month | ** | - | - | Month | R |
| 0x5A | Production day | ** | - | - | Day | R |
| 0x5B | Production hour | ** | - | - | Hour | R |
| 0x5C | Production minute | ** | - | - | Minute | R |

It represents production date such as year, month and day.

■ e.g., if manufactured on June 22, 2020 at 3:30 p.m.

| | Production year | Production month | Production day | Production hour | Production minute |
|-----------|-----------------|------------------|----------------|-----------------|-------------------|
| | [0x58] | [0x59] | [0x5A] | [0x5B] | [0x5C] |
| set value | 2020 | 6 | 22 | 15 | 30 |

5 Firmware version management table

| Ver | Model (Period) | Changes |
|-------|---------------------------------|---|
| 1.010 | •BLA21-**U-A0* (1/2021~12/2023) | •New firmware |
| | •BLA15-06U-A01 (5/2021~12/2023) | |
| 1.100 | •BLA21-**U-AB2 (10/2021~4/2022) | •Implementation Speed/Torque Control ON/OFF [0x25]. |
| | | Speed/Torque Control is OFF by default. |
| | | •Implementation Overcurrent protection [0x2A]. |
| | | •implementation PWM input setting [0x34] to [0x37]. |
| | | (Only for models that support PWM input) |
| 1.200 | •BLA21-**U-AB2 (5/2022~12/2023) | •Implementation Angle control Boost [0x2F]. |
| | •BLA15-12U-A01 (9/2022~12/2023) | |
| 1.300 | All models (1/2024~) | •Improved behavior |

6 Revision history

| Rev. | Revision items | Date of issue |
|--------|--|-----------------------------------|
| 0.01 | New | March,31 st , 2020 |
| 0.02 | Missing number | |
| 0.03 | Add to parameters, revise figures | October, XX, 2020 |
| 0.04 | Revise data type signature of uavcan.protocol.dynamic_node_id.Allocation | January, 20 th , 2022 |
| 0.04-1 | Revise type of command value in the table 2-20 Revise unit of position in the table 2-21 and 2-22 | July, 25 th , 2022 |
| 0.04-2 | Revise Type of tag in the table 2-14 Revise Byte(len using) in the table 2-20 | January, 13 th , 2023 |
| 0.05 | Support for models other than BLA21-06U-A01, addition of PWM version functionality | November, 11 th , 2021 |
| 0.05-1 | Software version 1.100 supported | December, 16 th , 2021 |
| 0.05-2 | Addition of influence items for speed/torque control ON/OFF, etc. | February, 17 th , 2021 |
| 0.06 | Changed description from UAVCAN v0 to DroneCAN v1 Revise remarks for WARNING and ERROR in Table 2-18 Revise remarks for SOFTWARE UPDATE in Table 2-19 Changed the Default/Min/Max values of each parameter in Table 3-7 to Table 3-12. | November, 20 th , 2023 |
| 1.00 | For web publication Added 5.firmware version management table | December, 28 th , 2023 |