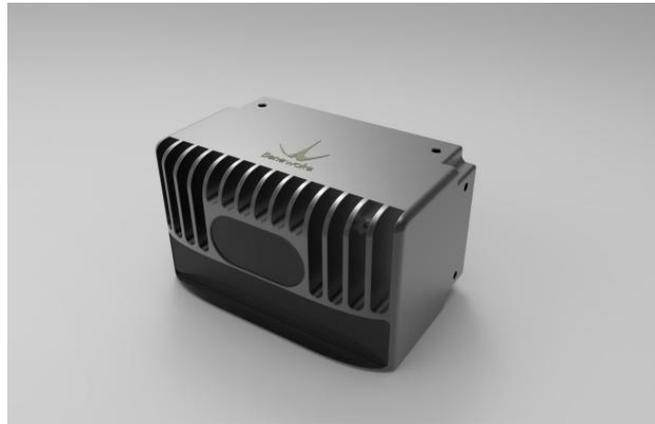


## CE30-C Solid State Array LiDAR Commands Description



Benewake (Beijing) Co., Ltd



## Table of Contents

1. Introduction.....	3
2. Command Format.....	3
3. Notices .....	3
4. Commands .....	3
4.1. Start .....	3
4.2. Stop.....	4
4.3. Disconnect .....	4
4.4. Region of Interest.....	4
4.5. Gray Data Output.....	5
4.6. Nearest Point Output .....	5
4.7. Ambient Light Compensation .....	5





and one frame data could include:

No.	Output	Length	Enable	Description
1	Distance	24*320*2 bytes	Mandatory	Every 2 bytes stand for the distance value of a pixel in centimeter. The output sequence is from right to left and then from top to bottom.
2	Amp	24*320*2 bytes	Mandatory	Every 2 bytes stand for the received light intension of a pixel. The output sequence is from right to left and then from top to bottom.
3	Gray Data	24*320*2 bytes	Optional	Every 2 bytes stand for the gray value (from 2048 to 4096) of a pixel. The output sequence is from right to left and then from top to bottom.
4	Nearest Point	3 bytes	Optional	First 2 bytes stand for the distance value (in centimeter) of the Nearest point within the field of view. The last one byte stands for the horizontal position of the point within the field of view, and is in degree while the center of the field of view is at 0 degree.

#### 4.2. Stop

**Command:** join

**Return:** none

**Description:**

This command makes CE30-C stop measurement.

#### 4.3. Disconnect

**Command:** disconnect

**Return:** none

**Description:**

This command makes CE30-C stop TCP socket communication.

#### 4.4. Region of Interest

**Command:** roi *width distance rows*

**Return:** 4 bytes, 0x00000000 for success and 0xffffffff for failed

**Description:**

This command set CE30-C's region of interest. Data within the *width* and *distance* (all in centimeter)



will be outputted and others will be set to 0. The value can be set from 0 to 65535, and 0 is equivalent to 65535. *Rows* define how many rows of pixel should be outputted (maximum to 24), and its value can be set to:

0 - 8 rows

1 - 2 rows

2 - 16 rows

3 - 24 rows

Default set is “roi 0 0 3”.

#### 4.5. Gray Data Output

**Command:** enableFeatures 131072 / disableFeatures 131072

**Return:** 4 bytes, 0x00000000 for success and 0xffffffff for failure

**Description:**

This command enables or disables the output of gray data. More information about the gray data is described in Start Command’s description.

Gray data output is disabled by default.

#### 4.6. Nearest Point Output

**Command:** enableFeatures 1 / disableFeatures 1

**Return:** 4 bytes, 0x00000000 for success and 0xffffffff for failure

**Description:**

This command enables or disables the output of nearest point data. More information about the nearest point data is described in Start Command’s description.

Nearest point data output is enabled by default.

#### 4.7. Ambient Light Compensation

**Command:** enableFeatures 8388608 / disableFeatures 8388608

**Return:** 4 bytes, 0x00000000 for success and 0xffffffff for failure

**Description:**

This command enables or disables the ambient light compensation. This compensation will reduce the influence of ambient light to the output data, especially when CE30-C is used outdoor.

Ambient light compensation is enabled by default.

**Notice:** Ambient light compensation is not dynamic. That means CE30-C will not adjust the



compensation with each measurement. CE30-C uses first several frames of data to estimate ambient light level when it starts measurement.

#### 4.8. Change IP Address

**Command:** `ipconfig field1 field2 field3 field4`

**Return:** 4 bytes, 0x00000000 for success and 0xffffffff for failure

**Description:**

This command is used to set CE30-C LiDAR's IP address to a new one, so that make it possible to connect several LiDAR to the same device. For example, we want to change LiDAR's IP address to 192.168.2.1, then we should send command: "ipconfig 192 168 2 1[30 bytes 0x00]", and we should change the IP address of the device, that connected to LiDAR, to 192.168.2.xxx.

**Notice:** When the command is executed, CE30-C LiDAR will reboot immediately and apply the change. After the indicator turn on and became blue again, users can connect device to the LiDAR with the new IP address.

