

Control of LEDs in Ceiling Mic Array Dante®

ClearOne's Ceiling Mic Array Dante includes LED indicators for On/Mute.

The LEDs are controlled via User Datagram Packets (UDPs).

Details for transmitting the packets are below.



Related ClearOne Documents

· Ceiling Mic Array Dante Datasheet

Address	239.254.50.155
Port	10000
Format for the Command UDP	[DanteDeviceName] LED [POD] [VALUE]

UDP Parameters

Parameter	Description
DanteDeviceName	This is either the default name, or the name the user assigned to the CMA Dante device. Audinate® Controller displays the name in the controller device list.
	© Dante Controller - Device View (HQ-MRKTG - 3) — File Device View Help ○ ○ ○ □ □ ○ ○ □ □ ○ ○ □ ○ ○ □ ○ ○ □ ○ ○ □ ○ ○ □ ○ ○ □
	Receive Transmit Status Latency Device Config Network Config
LED	This is the command. The only valid value is LED.
POD	This is the specific microphone array. Allowed values: • 1, 2, 3, 4, or * • "1-4" provides direct control to the pods in the order that they are wired in the chain.
VALUE	Off: 0 Blue: 1 Red: 2

SALES AND INQUIRIES

Salt Lake City, UT 84116

 Headquarters
 US & Canada
 International
 Sales

 5225 Wiley Post Way
 Tel: 801.975.7200
 Tel: +1.801.975.7200
 Tel: 801.975.7200

Suite 500 Fax: 801.303.5711 global@clearone.com sales@clearone.com

Tech Support

Tel: 801.974.3760

techsupport@clearone.com