

BMA 360D Commands

Supported Products:

BMA 360D

ClearOne® Contacts

Headquarters

5225 Wiley Post Way Suite 500 Salt Lake City, UT 84116

Sales

Tel: +1.801.975.7200 sales@clearone.com

Headquarters

Tel: +1.801.975-7200

Technical Support

Tel: +1.801.974.3760

audiotechsupport@clearone.com

Notices

BMA 360D Commands Reference Manual

ClearOne Part Number: DOC-0579-001v1.0 September 2023

© 2023 ClearOne Inc. - All rights reserved. Information in this document is subject to change without notice. Other product names may be registered trademarks of their respective owners who do not necessarily endorse ClearOne or ClearOne's products in the United States and/or other countries.

Contents

1.	Concepts
1	.1 Introduction
1	.2 Connection Properties
2.	BEAMREPORT
3.	BREPORT
4.	BFZONE
5.	DANTEIP
6.	DANTEMAC
7.	GAIN
8.	HELP
9.	IPADDR
10	. LBO
11	. LEDBLINK
12	. LEDBRIGHT
13	. LEDCOLOR
14	. LOCATE
15	. MACADDR
16	. MUTE
17	. NAME
18	. RESET
19	SERIAL
20	VER

1. Concepts

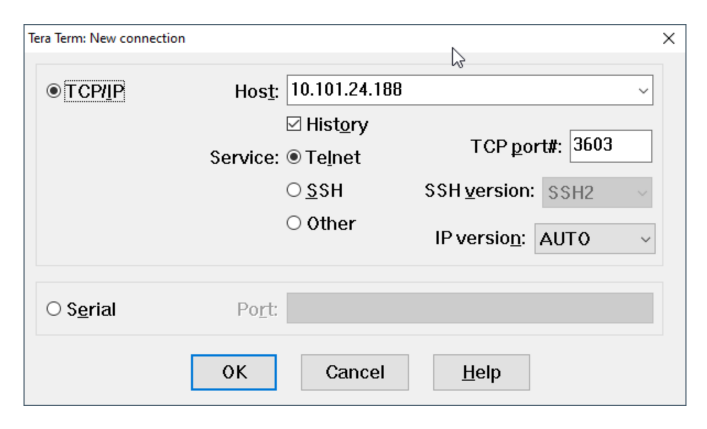
1.1 Introduction

This document describes communication parameters, text commands and associated responses available with the BMA 360D.

1.2 Connection Properties

Establish a TCP connection using the IP address of the BMA 360D and port #3603.

For testing purposes, a terminal emulator, such as Tera Term, can be used to test the commands.



To see typed characters, Local Echo must be enabled in your terminal emulation software.

To see a list of all the commands type HELP and press return.

For guidance on specific commands, type the command name followed by a question mark.

Example:

VER?"

2. BEAMREPORT

Generates a single all beam report of current activity status.

Query format: BEAMREPORT

Response format: BEAMREPORT [b12][b11][b10][b9][b8][b7][b6][b5][b4][b3][b2][b1]

[bx] = 1 Active beam, 0 = Inactive beam

3. BREPORT

Initiate or halt continuous reporting of active beams.

Command format: BREPORT [x]

[X] = 0 Report disable, 1 Report averaged active beam, 2 Fast reporting of active beams

Query format: BREPORT

Response format: BEAMREPORT [b12][b11][b10][b9][b8][b7][b6][b5][b4][b3][b2][b1]

[bx] = 1 Active beam, 0 = Inactive beam

4. BFZONE

Enable/disable specific beams.

Command format: BFZONE [beam] [enable]

[beam] = 1 to 12

[enable] 1 = on, 0 = off

Query format: BFZONE [beam]

Response format: BFZONE [beam] [enable]

5. DANTEIP

Reports the IP address of the Dante interface.

Query format: DANTEIP

Response format: DANTEIP [IP address]

6. DANTEMAC

Reports the MAC address of the Dante interface.

Query format: DANTEMAC

Response format: MACADDR [MAC address]

7. GAIN

Adjust or query gain settings of the SmartMix output, Speaker outputs, or AEC reference input.

Command format: GAIN [channel] [group id] [value]

[channel] = 1 to 4

[group id] V = SmartMix, S = Speaker, R = AEC reference

[value] = -65 to 20

Query format: GAIN [channel] [group id]

Response format: GAIN [channel] [group id] [value]

8. HELP

Shows all text commands in alphabetical order.

Query format: HELP

Response format: [Available command list]

9. IPADDR

Reports the IP Address assigned for control interface.

Query format: IPADDR

Response format: IPADDR [IP Address]

10. LBO

Last Beam On, adjust or query if the Last Beam active will be reported when queried.

Command format: LBO [enable]

[enable] 1 = On, 0 = Off

Query format: LBO

Response format: LBO [enable]

11. LEDBLINK

Adjust or query LED blinking for a given condition.

Command format: LEDBLINK [state] [blink]

[state] 1 = Muted, 0 = Unmuted

[blink] 1 = On, 0 = Off

Query format: LEDBLINK [state]

Response format: LEDBLINK [state] [blink]

12. LEDBRIGHT

Adjust or query LED brightness for a given condition.

Command format: LEDBRIGHT [state] [bright]

[state] 1 = Muted 0 = Unmuted

[bright] 0 = Off, 1 = High, 2 = Medium, 3 = Low

Query format: LEDBRIGHT [state]

Response format: LEDBRIGHT [state] [bright]

13. LEDCOLOR

Adjust or query LED color for a given condition.

Command format: LEDCOLOR [state] [color]

[state] 1 = Muted, 0 = Unmuted

[color] 1 = Red, 2 = Orange, 3 = Yellow, 4 = Green, 5 = Blue, 6 = Indigo, 7 = Violet, 8 = White

Query format: LEDBRIGHT [state]

Response format: LEDCOLOR [state] [color]

14. LOCATE

Initiate or query the BMA 360D locate LED mode.

Command format: LOCATE [name] [enable]

[name] = The programmed BMA name

[enable] 1 = enable locate mode, 2 = disable locate mode

Query format: LOCATE

Response format: LOCATE [name] [enable]

15. MACADDR

Query the MAC address for the control IP interface.

Query format: MACADDR

Response format: MACADDR [MAC Address]

16. MUTE

Adjust or query mute settings of the BMA 360D microphone, individual beam silencing status, individual speaker channels or AEC reference input.

Command format: MUTE [channel] [group id] [value]

[channel] = 1 to 12

[group] V = SmartMix, S = Speaker, B = Beam (Silenced status), R = AEC Reference

[Value] 1 = Muted/Silenced, 0 = Unmuted

Query format: MUTE [channel] [group id]

Response format: MUTE [channel] [group id] [value]

17. NAME

Adjust or query the Device Name.

Command format: NAME [string]

[string] = Text up to 40 characters.

Query format: NAME

Response format: NAME [string]

18. RESET

Causes a soft resets of the BMA 360D and retains all settings.

Command format: RESET

Response format: RESET

19. SERIAL

Returns the serial number of the BMA 360D.

Query format: SERIAL

Response: [Serial Number]

20. VER

Return the firmware revision of the BMA 360D.

Query format: VER

Response format: VER [version number]