



▶ DA11ABL-WP-V2

API Document

API Commands

COMMAND	ACTION
? / HELP	Print Help Information
STATUS	Print System Status and Port Status
UPTIME	Print System Uptime
RESET	Reset System Settings to Default (should type "Yes" to confirm, "No" to discard)
RESET ALL	Reset System and Network Settings to Default (should type "Yes" to confirm, "No" to discard)
REBOOT	Set System Reboot
IDLED ON/OFF/15/30/60	Set IDLED On Or Auto Turn Off In 15/30/60s In Power On State Or Turn On 15/30/60s
BTLED ON/OFF/15/30/60	Set BTLED On Or Auto Turn Off In 15/30/60s In Power On State Or Turn On 15/30/60s
PWRLED ON/OFF/15/30/60	Set PWRLED On Or Auto Turn Off In 15/30/60s In Power On State Or Turn On 15/30/60s
RESET ON/OFF	Set Factory Reset By Pressing Pair Button On Or Off
BT NAME xx	Set Bluetooth Name To xx xx:Max 30 Characters
BT PAIR MODE xx	Set Bluetooth Pairing Mode To xx xx=[0...2]: 0:Off, 1:On, 2:Manual
BT TIMEOUT xx	Set Bluetooth Timeout To xx Seconds xx=[1...999]:Default(30s)
BT SOURCE	Bluetooth RX Connected Source List
BT MDBT xx	Set Manual Disconnect Bluetooth Time Through Pressing Pairing Button Up To xx Seconds xx=[0/3/5/10]:0:Disable Manual Disconnect Function
BT RXCD xx	Set BT RX Connect Device xx xx=[1...2]:Paired Device List ID
BT RXDIS xx	Set BT RX Disconnect Device xx xx=[1...2]:Paired Device List ID
BT RXPN xx	Set BT RX Pairing Number To xx xx=[1...2]:Pairing Device Number
BT PRIORITY xx	Set Bluetooth Audio Priority To xx xx=[0...1]:0:First Played Source,1:Last Played Source
BT IN MUTE ON/OFF	Set Bluetooth Mute ON/OFF
BT RXPAIR	BT RX Trigger Paired Button
AUTO SW xx	Set Auto Switch Time To xx When First Priority Audio Stops Playing
MANUAL SW xx	Set Manual Switch Through xx Press Button In Short Succession
PRIORITY xx	Set First Priority Source To xx xx=[1...2]:1:Analogue,2:Bluetooth
IN SOURCE xx	Set Input Source To xx xx=[1...2]:1:Analogue,2:Bluetooth
ANA IN MUTE ON/OFF	Set Analogue Input Mute ON/OFF

COMMAND	ACTION
ANA IN SENS xx	Set Analogue Input Sensitivity To xx xx=[0...15]:Sensitivity Levels xx=0:+24dBu xx=1:+21dBu xx=2:+18dBu xx=3:+15dBu xx=4:+12dBu xx=5:+9dBu xx=6:+6dBu xx=7:+4dBu xx=8:0dBu xx=9:0dBV xx=10:-3dBV xx=11:-6dBV xx=12:-10dBV xx=13:-14dBV xx=14:-20dBV xx=15:-28dBV
OUT GAIN xx	Set Analogue Output Gain To xx xx=[0...15]:Gain Levels xx=0:+20dBu xx=1:+18dBu xx=2:+15dBu xx=3:+12dBu xx=4:+9dBu xx=5:+6dBu xx=6:+4dBu xx=7:0dBu xx=8:0dBV xx=9:-3dBV xx=10:-6dBV xx=11:-10dBV xx=12:-14dBV xx=13:-20dBV xx=14:-24dBV xx=15:-28dBV
OUT MUTE ON/OFF	Set Output Mute ON/OFF
NET DHCP ON/OFF	Set Auto IP(DHCP) On Or Off
NET IP xxx.xxx.xxx.xxx	Set IP Address
NET GW xxx.xxx.xxx.xxx	Set Gateway Address
NET SN xxx.xxx.xxx.xxx	Set Subnet Mask Address
NET TCPPORT ON/OFF	Set TCP/IP On Or Off
NET TCPPORT xxxx	Set TCP/IP Port
NET TN ON/OFF	Set Telnet On Or Off
NET TN xxxx	Set Telnet Port
NET RB	Network Reboot And Apply New Config!!!
NET DNS xxxx	Set DNS Domain Name To xxxx



www.blustream.com.au
www.blustream-us.com
www.blustream.co.uk