AUTOMATE. Pulse Linq Tool

This utility is provided to help Integrators and Installers set up and test an Automate Pulse PRO hub and motor system prior to connecting to 3rd party control.



Compatible Platforms Works with Windows and MAC operating systems.



Motor Logs Get the motor response log from the tool and troubleshoot your installation.



Hub Auto Scan Find all the hubs connected on your network and test every motor easily.



Simple Configuration Change your motor's configuration and get them ready to connect to your Home Automation System.

•••	Pulse LINQ
Image: Second	Pulse LINQ Home
	Welcome to the LINQ Tool! Select a option from the navigation menu to begin.



Product Specifications

Pulse LinQ Tool

Integration	Only with Pulse 2 & Pulse PRO			
Compatibility	Windows 10 and MAC Operating Systems			
Connection w/Hub	VIA 2.4Ghz or Ethernet Cable			
Software Version	1.1.0			
License	No license required (free download tool)			
Features	Single motor control / Discrete commands			

Screen Overview

The LinQ application is a powerful tool that was designed to allow you to send commands to motors and troubleshoot communication issues in an easy way. It is recommended to be used before being connecting to a Home Automation. From the Home screen, you can select the control Utility menu from the sidebar and press the "Connect button". Automatically, the LinQ tool will auto-discover all the motors previously paired with your Hub's through the Automate Shades App (hubs must be on the same LAN as the computer running the application).

Using the tool, you can also easily control and configure your shades, sending commands to any motor(s) desired. In addition, you can use the discrete commands for changing the motor configuration through the "Text Command" box and including save the logs for reporting and analyzing each motor response.

	Pulse LINQ			Pulse LINQ		
TOMATE. Pulse LINQ Control Utility			Pulse LINQ System Test			
Home Hub Tree Select Group, Location, Hub or Motors	Hub Tree Actions* Command Controls Connect to hubs and send	unumis	System Test Connect to any hub(s) and select any ne	umber of motors to perform a quick system test.		
Control Utility	Hub IP address 127.0 Connect V	Disconnect Control Utility	Connected Hubs	Hub IP address 127.0.0.1		
stem Test	Text Command 1000v - Please select a comma	System Test	Test Hub 2 [192.168.1.121]	Connect	×	Disconnect
to Second and Second a		Set Upper	My House [192.168.1.124] Test Hub 1 [192.168.1.203]	Motor test configuration Top limit (0%) Middle (50%) Battom limit (100%)		
terris found to the set to the			Motors (8 selected)			
00 ⁴⁰ 00 ⁴⁰ 00 ⁴⁰	OF OF CONTROL ADJU	UST	Device Name	Device ID	Response	
They play in the play of the play in the p	100 201 100 201 100 201 100 100 100 100		My Shade	PK8	\odot	
	05/20/20, 900/22 AM: R0 192.168.1.203.	4600M68 (3AXH10990180)	Lounge Room	6AX	\otimes	
	05/20/20, 9:00:22 AM: Ro 192.168.1.203.	Received "JAXPy099b180,"	Dinning Room	A61	\odot	
		Received "IAXPc;" from hut	Study	5SV	\odot	
	05/20/20, 9:00:18 AM: Re	Sent "IAXPc;" to hub 192.1 Received "IAXPr001b000;"	C Laundry	OCR	0	
	192.168.1.203.		Master Bedroom	Q24	\odot	
	192.168.1.203.	Received "AXPr001b000;"	Guest Bedroom	8WE	${}_{\oslash}$	
	05/20/20, 9:00:17 AM: R	Received "JAXPs:" from hut			\odot	

Works with

Windows 10 and MAC Operating Systems

Compatible Products





Automate Shades App

Automate Motors



ARC[™] (Automate Radio Communication) is Rollease Acmeda's proprietary technology utilizing 433MHz radio communication with bi-directional feedback that brings Automate motorized shading systems together.