

newline



NEWLINE AI REMOTE CONTROL



The Newline AI Remote Control with Newline Voice Assistant puts powerful, natural-language control right in your hand—or your voice.

From anywhere in the room, instantly access the Newline features you know and love, without interrupting the flow of teaching or collaboration. Three customizable buttons let users launch their most-used apps with a single press, making everyday interactions even faster and more personal.

Launch whiteboards, add annotations, capture screenshots, navigate the built-in browser, and manage key display functions using simple voice commands. No menus. No learning curve. Just seamless interaction that keeps users focused on ideas, not technology.

Designed to work effortlessly with the Q Pro and Q Pro Elite, the Newline AI Remote Control makes every space more intuitive, accessible, and engaging.

newline

950 W Bethany Drive, Suite 330
Allen, TX 75013

Toll-Free: 888-233-0868
Local: 972-468-9728

sales@newline-interactive.com
www.newline-interactive.com

Model		EPR5A588NL - AIR
Configurations		
Color	Black	
Material	Body: ABS/PC; Buttons: Silicone	
Device dimensions (L×W×H)	6.4 x 1.7 x 1.0 inches (162 x 44 x 25.6 mm)	
Package dimensions	8.3 x3.6 x 1.3 inches (210 x 91 x 33 mm)	
Net Weight	0.15 lbs (67 g)	
Gross Weight	0.39 lbs (172.4 g)	
What's in the box	AI Remote Control, USB Dongle, 1 x antenna, 2 × AAA batteries	
Compatibility	Newline Q Pro Series, Q Pro Elite Series	
Electrical		
Power	2 x AAA battery	
Battery life	6 months	
Operating Power Consumption	10mA(BLE Model)	
Standby Power Consumption	150uA(BLE Model)	
Connectivity		
Method	BLE 4.2+ 2.4GHz RF Dongle Bluetooth must be connected to use the microphone and Air Mouse functions.	
Frequency	38KHz ± 2% (IR) 2400.0~2483.5MHz (Bluetooth)	
Distance directivity	Each directive ±30°	
Operating Range	≥10m under Bluetooth connection	
Pick up distance	<20cm	
SNR	60dB	
Environment		
Working temperature	0°C ~ 40°C	
Working humidity	10% ~ 90% RH (Non-Condensing)	
Storage temperature	20°C ~ +60°C (Under the non-action.)	
Storage humidity	10% ~ 90% RH (Non-Condensing)	