

Bump Bar



Aluminum Housing

With a robust, elegant metal housing, the Bump Bar is durable in demanding kitchen environments.

Reprogrammable

Customers can easily reprogram the buttons to functions that suit restaurant needs.

Modifiable Buttons

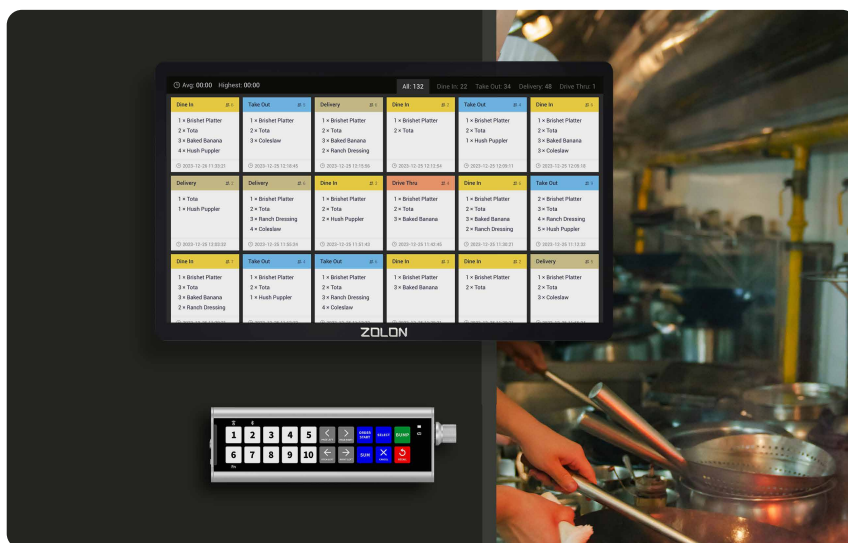
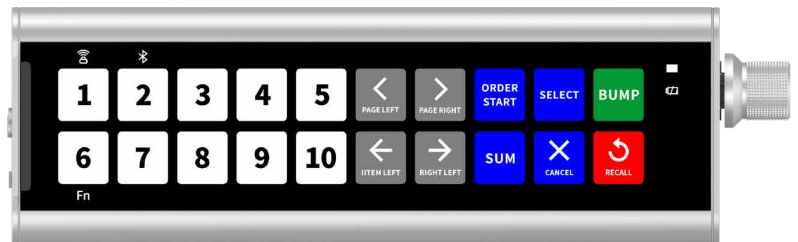
Templates can be provided for clients to print and slide under the protective film of the buttons, when reprogramming.

Wireless and Wired Connectivity

The dual interface allows customers the freedom to choose between wireless Bluetooth or wired USB cord connectivity for the bump bar.

Keypad Mechanism

By using magnetic keys, the PB20 boasts a significantly longer key lifespan, retains tactile feel, and is longer-lasting, while keeping the device dust and water-resistant.





Bump Bar

Model Name: PB20



Features

Software Programmable Scan Codes
Adjustable Sound for Volume
Downloadable Firmware for Easy Updates
Battery Level Indication



Overlay Options

Customizable Keypad Overlays
Installs Without the Need for Tools



Power

Provided by USB or Two AA Batteries (Alkaline)



Buttons

10 x 2, 20-Key Membrane
50 Million Pushes



Durability

ESD: Contact 6KV, Air 12KV
IP Rating: IP65



Altitude

15,000 feet



Physical

263 x 80 x 34mm
607g



Audio

On-board Buzzer



Interface

Connect via Bluetooth Low Energy (BLE),
Wireless 2.4G, or Wired (USB Type-C)



Housing

Aluminum Housing for Extended Lifespan
Resistant to Extreme Temperatures, Water and Grease



Indicator

One Status LED Light (Y/G/B),
One low Battery Level Alarm LED Light (Red)



Accessories

Optional Bracketing Available



Environmental

Operating Temperature: 0°C ~ 50°C
Storage Temperature: -20°C ~ 70°C
Relative Humidity: 10% ~ 93%, non-condensing

