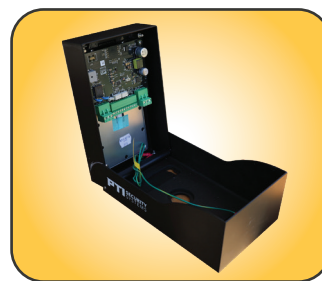
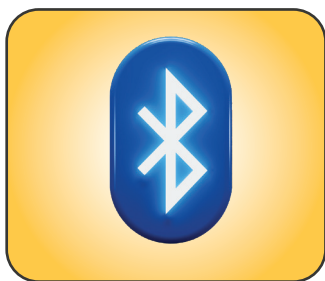


# AP1 KEYPAD

## The New Face In Access Control



The AP1 keypad blends 40 years of keypad expertise with next-generation Bluetooth technology to enhance the operator and tenant experience. Featuring a larger OLED display, the AP1 allows operators to display customized and branded messaging to tenants including QR codes to drive tenants to the operator's online storefront.



### BLUETOOTH CONNECTIVITY

Tenant access controlled through a next generation Bluetooth connection actuated via PTI's EasyCode smart device mobile app.

### LARGE OLED DISPLAY

Larger and higher resolution graphics display accommodates increased custom messaging capabilities including facility logos.

### SMART CLAMSHELL CHASSIS

Hinged form factor allows for one handed maintenance possibilities without the chance of losing a captive screw while servicing.

### OPTIONAL HEATED KEYPAD









For colder climates, the heated keypad increases operating temperature ranges and mitigates the freezing of buttons.

Unleash the power of reliability with the AP1 keypad, crafted to thrive in extreme conditions. Building on the successes of its predecessors, the AP1 integrates enhanced surge protection and a user-friendly clamshell design, ensuring durability and ease of maintenance. Each facet of the AP1 has been scrutinized to deliver unparalleled performance for owners, operators, and tenants alike. Experience excellence in every touch with the AP1 keypad.





## API SPECIFICATIONS

|   |                                    |  |
|---|------------------------------------|--|
|    | <b>Display</b>                     | <ul style="list-style-type: none"> <li>Larger, OLED display</li> <li>Number of lines supported: 4</li> </ul>   |
|  | <b>Chassis</b>                     | <ul style="list-style-type: none"> <li>Stamped steel clamshell design</li> <li>Black powder-coat, anti-fingerprint finish</li> <li>Measurements: 4.8" (l) x 7.6" (h) x 2.9" (w)</li> </ul> |
|  | <b>Operating Temperature</b>       | <ul style="list-style-type: none"> <li>-40° F to 185° F</li> </ul>   |
|  | <b>IP Class Grade</b>              | <ul style="list-style-type: none"> <li>IP56</li> </ul>   |
|  | <b>Connectivity</b>                | <ul style="list-style-type: none"> <li>Bluetooth BLE 4.2</li> <li>Range up to 50m</li> <li>EasyCode app for tenant access</li> </ul>   |
|  | <b>Access Control Connectivity</b> | <ul style="list-style-type: none"> <li>StorLogix connections for operator data transfer &amp; control</li> <li>Tenant access facilitated via EasyCode app</li> </ul>                       |
|  | <b>Languages Supported</b>         | <ul style="list-style-type: none"> <li>English</li> <li>More languages to come</li> </ul>  |
|  | <b>Options</b>                     | <ul style="list-style-type: none"> <li>Heated touchpad</li> </ul>  |

## TENANTS OPEN GATES WITH **EASY** CODE

Designed to help self-storage owners and operators create a seamless experience for tenants, EasyCode provides your tenants with the ability to open gates, doors, and view access activity from their mobile device. With EasyCode, there's no getting out of the car at the gate, no keys to lose, and no more access codes to remember.

