

REDEFINING **SELF-SERVICE TECHNOLOGY FOR ACCESS CONTROL**



DELIVERING CONVENIENCE AND PRODUCTIVITY

Access control kiosks revolutionize the user experience while maximizing return on investment. By expediting access, minimizing overhead costs, and reducing personnel requirements, these kiosks offer a seamless and efficient solution, all while maintaining a higher level of security.

USER **BENEFITS**

- Reduced wait times in line
- Highly convenient
- Puts the user in control, fewer mistakes
- Enhanced user experience

OPERATIONAL BENEFITS

- Reduced operational costs
- Digital transformation of check-in
- Opportunity to automate some documentation
- Heightened level of security



With their convenience, versatility, and cost-effectiveness, kiosks are a fast, secure, self-service option for access control applications, transforming the way organizations manage and enhance the security of their facilities.



HYPERMODULAR™—FOR ACCESS CONTROL

DESIGNED TO ADAPT

Featuring a dynamic and modular design, this kiosk provides the flexibility to add or remove components as needed, providing a scalable and adaptable solution for your access control applications. With the ability to deliver numerous configurations, this kiosk model is perfect for proof of concept and ideations to help expedite time to market.



Designed with interchangeable face panels and side cars, the kiosk allows for flexibility with a variety of peripherals. Barcode scanners, RFID readers, payment devices and more can be installed to the left or right of the touchscreen.

Add a base to create a Free-Standing unit that can be equipped with a printer. An optional riser can also be added to increase the height of the unit.



HYPERMODULAR™ ECOSYSTEM

INDUSTRIES AND APPLICATIONS

Olea's HYPERMODULAR™ Ecosystem allows for subdivision of the kiosk in logical ways. This gives us the ability to deliver different configurations quickly and easily. This ecosystem is built to facilitate collaboration across hardware and software partners allowing us to reduce the time and cost needed to engineer new configurations. Constructed in ways to help expedite to prototype and pilot, kiosk solutions using our HYPERMODULAR™ technology will bring economies of scale never before seen in the kiosk industry.







The **HYPERMODULAR™** kiosk technology is suitable for many applications including:

- Ticketing
- Biometric Check-in
- Corporate Secure Check-in

The **HYPERMODULAR™** kiosk technology is suitable for many industries including:

- Government Facilities
- Consumer Travel
- Border Control
- Logistics/Transportation





A CLOSER LOOK

AT **HYPERMODULAR™** FREESTANDING

STANDARD SPECS

- 15" or 22" All-in-One Computer
- Projective capacitive multi-touch touchless monitor
- Durable power coat paint finish
- 16 gauge galvanized steel
- Security locks
- Internal 6-outlet power strip
- Topple resistant base plate with ability to bolt to ground

DIMENSIONS

PORTRAIT

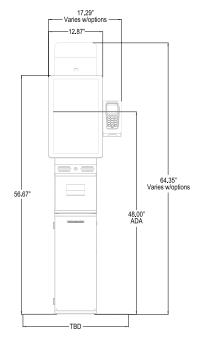
- Width: 17.29" Varies w/options
- Height: 64.35" Varies w/options
- Depth: 16"
- Base plate: TBD

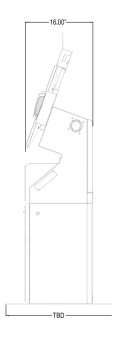
LANDSCAPE

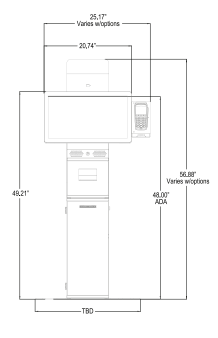
- Width: 25.17" Varies w/options
- Height: 56.88" Varies w/options
- Depth: 16"
- Base plate: TBD

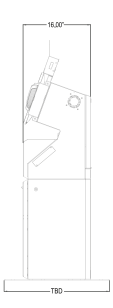
OPTIONAL COMPONENTS

- Barcode Scanner
- Card Reader
- ID Scanner
- Camera
- Passport Scanner
- Iris Scanner
- Document Scanner
- Fingerprint Reader
- RFID Reader
- Payment Device
- Receipt Printer
- Room Key Dispenser
- Audio NAV Device











A CLOSER LOOK

AT **HYPERMODULAR™** DESKTOP

STANDARD SPECS

- 15" or 22" All-in-One Computer
- Projective capacitive multi-touch touchless monitor
- Durable power coat paint finish
- 16 gauge galvanized steel
- Security locks
- Internal 6-outlet power strip
- Topple resistant base plate with ability to bolt to table-top

DIMENSIONS

PORTRAIT

• Width: 17.29" Varies w/options

• Height: 64.35" Varies w/options

• Depth: 16"

• Base plate: TBD

LANDSCAPE

• Width: 25.17" Varies w/options

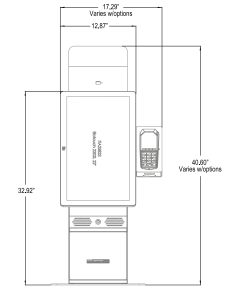
• Height: 56.88" Varies w/options

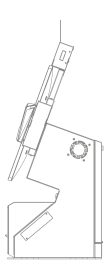
• Depth: 16"

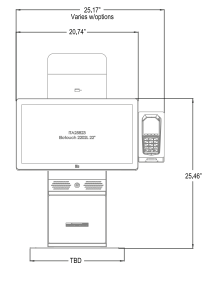
Base plate: TBD

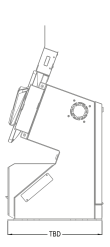
OPTIONAL COMPONENTS

- Barcode Scanner
- Card Reader
- ID Scanner
- Camera
- Passport Scanner
- Iris Scanner
- Fingerprint Reader
- RFID Reader
- Payment Device
- Audio NAV Device











REDEFINING SELF-SERVICE TECHNOLOGY FOR ACCESS CONTROL

STREAMLINE ACCESS CONTROL WITH THE HYPERMODULAR™ KIOSK

Tired of long queues and frustrated guests at your access control points? Elevate your operations with the cutting-edge HYPERMODULAR™ Kiosk. Designed for today's facilities, this advanced self-service solution revolutionizes access control while enhancing the user experience and reducing your operational costs.

UNLEASH FUNCTIONALITY WITH MODULAR DESIGN

Versatility is key when it comes to access control. Our HYPERMODULAR™ Kiosk is intelligently designed to adapt to the diverse needs of your facility. With its modular construction, it can enable a wide range of functions. From ticketing and boarding passes to ID verification and security checks, the possibilities are endless.





EXPERIENCE MATTERS

We work with all the best names in access control.





























