

FRANKLIN BILL PAY KIOSK

DATA SHEET SECURE AND VERSATILE

Built to handle payments of any kind, anywhere.

The Franklin is a feature-packed payment kiosk, designed by Olea to be one of the most modular solutions available.

With hundreds of pre-designed confi gurations, the Franklin can be confi gured, customized, and deployed in a quick timeframe. It has the ability to accept and dispense dollar bills, dispense coins, read checks, and take credit card payments. The enclosure is small and secure, making it easy to deploy in any unattended environment.

WELCOME YOUR CASH-PAYING CUSTOMERS

- Bill Payment
- Retail transaction
- Ticketing
- Food Ordering
- Hotel Check-In
- Hospital Check-In







FRANKLIN BILL PAY KIOSK

SECURE, MODULAR, AN INTERACTIVE DIGITAL DISPLAY THAT WILL IMPRESS YOUR CUSTOMERS AS MUCH AS IT HELPS THEM.





The Franklin Kiosk was introduced to meet the needs of businesses that still have a high number of cash-paying customers. Cash-handling kiosks in the past have been very expensive to deploy, but by standardizing the solution the goal of complete self-service operations is much more attainable.

- The 19" monitor is the perfect size for more personal transactions, where customers might not want others to see what's on the screen. A privacy filter can be added to increase that level of security.
- The inside of the machine can be outfitted with several different models of bill acceptors and dispensers, accommodating all major manufacturers to ensure we're compatible with almost any software application.
- Cash-handling components can be accessed via the bottom door, and IT Components can be accessed through the top door, each needing different keys to be opened to ensure maximum security.

The Franklin can also be outfitted with an internal safe for added protection against break-ins.





A CLOSER LOOK

AT FRANKLIN BILL PAY KIOSK

STANDARD SPECS

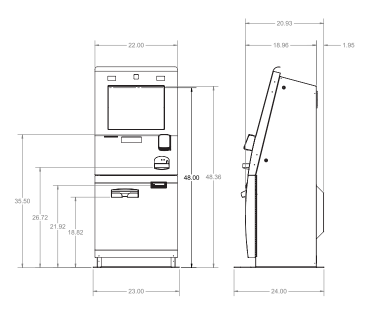
- 19" Touchscreen
- High Capacity, Modular Bill Acceptor
- High Capacity, Modular Bill Dispenser
- Ingenico / VeriFone Credit Card Payment Devices
- Barcode scanner
- Modular Computer (Windows, Android, or Linux OS)
- Security Locks
- Internal 6-Outlet Power Strip with Surge Protection
- Topple Resistant Base Plate with Ability to Bolt to Ground

DIMENSIONS

- Width: 22" (body), 22.3" (EMV card reader)
- Height: 53.5"
- Depth: 22"
- Base plate: 23"w x 24"D

OPTIONAL COMPONENTS

- Internal Safe
- Check Reader
- Storm headphone jack for ADA compliance
- HD Webcam: 1080p
- Additional security door for bill acceptor
- 3-Hopper Coin Dispenser
- 2D Imager / Barcode Scanner
- 80mm Thermal Receipt Printer





REDEFINING SELF-SERVICE TECHNOLOGY

ABOUT OLEA KIOSKS

CONTINUING A PROUD HERITAGE OF EXCELLENCE

Inspired by a true passion for his craft, master carpenter Fernando Olea began a tradition of bringing his customers' ideas to life back in 1975. He started designing, engineering and producing furniture, cabinetry, display exhibits, commissioned works of art and, later, kiosks in his small, rented RV garage in Downey, California. And Olea was born.

From those humble beginnings to the company's current high-capacity manufacturing facility in Southern California, Olea Kiosks continues to be driven by our founder's innovative spirit, with an old-fashioned commitment to quality, craftsmanship, and service. More than 40 years later our network of 35,000 kiosks registers over 100 million touchpoints per year and we remain a family-owned and operated company. Olea continues to push the limits of kiosk design, using our curiosity and intuition to find new self-service solutions that create a lasting impact for our customers.

AN UNPARALELLED COMMITMENT TO QUALITY AND SERVICE

At Olea, we go beyond producing kiosks that simply meet your technical requirements. We engineer self-service solutions that enhance our clients' brands and complement any space where they are implemented. The following in-house departments work together to consistently deliver attentive customer service and innovative kiosks that comply with our strict quality control guidelines.

- Consulting
- Industrial Design
- Creative Consulting and Graphic Creation
- Mechanical and Structural Engineering
- OEM Manufacturing
- Integration Services
- IT Department (for product testing, computer ghosting services and hardware selection/consulting)

4

- Powder Coat Painting
- Certification Services
- Patent Services

