The Outdoor Kiosk Series

KIOSK Information Systems (KIOSK) has designed and manufactured hundreds of the most widely recognized outdoor self-service solutions in package delivery, transportation, entertainment, theatres, amusement parks, stadiums, and resorts. Many successful deployers have leveraged KIOSK's niche outdoor expertise to provide attractive, functional designs that are both durable and corrosion-resistant with proper placement and care. Over the past 30 years, KIOSK has developed specific outdoor standards, including corrosion management,

thermal management, and water and dust intrusion management.

For all outdoor projects, KIOSK's best practices recommendation is for platforms to undergo weather resistance testing. Contracted external unit testing services through KIOSK's established partners assess the degree of exposure to the elements the

Attractive, functional designs that are both durable and corrosion-resistant

kiosks need to withstand. Typical protocols include extreme hot and cold temperatures and water intrusion testing that evaluate the unit's ability to withstand exposure to relevant conditions. KIOSK sources outdoor-rated components to ensure desired outdoor performance and reliability, featuring:

- IP53 Rating
- Grounding Protection
- Integrated Sealing Process
- Compression Lock System
- OEM High Temp PC

- High Brite Monitor Display
- Low Profile Cooling System
- Internal Heating
- 110 to 240 Power Options





Base Model Includes:

- Durable Powder Coated Stainless Steel Enclosure
- Modular PC options: J1900, i3, or i5
- OS Support: Android 10 with GMS Certification, Windows, and Linux
- 21.5" Projective Capacitive Touchscreen
- All-Weather Speakers (covered by IP-67 Moisture Barrier)



Optional Components:

- Camera
- Microphone
- Ada Navigation Pad: Storm Interface 1400 Series 6-Key Navigation Pad With Audio Jack
- Barcode Scanner
- Printer
- Card Payment Device
- Uninterruptable Power Supply



Enclosure Dimensions:

 66.5" High, 23.2" Wide at Baseplate, 19" Deep at Baseplate



Environmental

- Operating Condition: 0°F to 130°F (-18°C to 54°C)
- Relative Humidity: 10% to 90%



