





The Firebird Enterprise Kiosk is an all-in-one Android computer with integrated barcode scanning. Designed for a variety of applications in retail, commercial, and light industrial settings, the Firebird is Made in America. Applications might include price checking, time clock, access control, labor tracking, and much more.

Featuring a 7-inch capacitive touchscreen display, the Firebird can be powered with a PoE (Power Over Ethernet) connection, simplifying installation and deployment. Internal USB ports support the addition of label and tag printers, as well as card readers and biometric devices.





A unique feature of the Firebird is its ability to be configured in either a landscape or portrait mode. Built with industrial-grade components, Firebird will outlive consumer-grade tablets many times over.

Features	Benefits
Lightweight, Compact Design	Firebird's compact design is ideal for situations where a small footprint is desired. The smaller build of this kiosk gives users the flexibility to set up the kiosk in multiple locations throughout the facility such as poles, walls, counters or endcaps.
7" LCD with Capacitive Touch Screen	The Firebird kiosk features a multi-touch capacitive touchscreen that allows for on-screen gesturing users are accustomed to in their personal devices. The kiosk also features an RGB LED light bar for device and scan status visual feedback.
High Performance Architecture	Firebird is powered by Android 8.1 running on an ARM octa-core processor at 1.8 GHz. Firebird's powerful architecture is equipped to handle even the most demanding applications.
Commercial-grade components	Using consumer-grade devices becomes a financial headache for businesses in the long run as the cost to repair or replace parts isn't cost-effective. Firebird was built with commercial-grade components made to withstand long-term continuous usage.
Integrated barcode scanner	At its core, the main functionality of <i>Firebird</i> is to act as a standalone stationary computer equipped with a 2D omnidirectional scan engine. This kiosk is useful in many scenarios including scanning badges, gift cards, products, raw materials and even tools used in the workplace.
Power-over-Ethernet	Power-over-Ethernet is a standard feature on all AML kiosks. No need to locate the device near an AC wall outlet as long as an Ethernet connection to a PoE-equipped network is available.

9000-KDT7 revB 04202022-1

Physical Specifications

Dimensions 212mm W x 142mm H x 33mm D 8.3" W x 5.7" H x 1.3" D

Weight 1.25 lbs / 0.57 kg

Display 7" LCD, 720 x 1280 resolution

Projective Capacitive Multi-touch

Power 5VDC, PoE (802.3af and 802.3at)

I/O Ports DC Input (5V)

Ethernet+PoE (10/100) USB Host (2.0) x 3

USB Type C (for Debug/App Development)

Optional RS232 Port

I/O Board 2 Isolated DPDT Relays (Coming Soon) 2 Optically Isolated Inputs Weigand HID Interface

Audio Dual 2W Speaker (landscape mode)

Single Speaker (portrait mode)

Headphone/Mic port (3.5mm standard CTIA

Phone Jack)

Scan Engine 2D Omnidirectional

Indicator Multicolor LED Lightbar

Performance Specifications

Processor Octa-Core 64-bit Arm Cortex 1.8 GHz

Operating Android™ 8.1 (Oreo) System

Memory (RAM) 2GB LPDDR3 SDRAM

Internal Storage 32GB eMMC

Camera 13MP, 74.4 degrees, with Autofocus (Optional)

Wireless Data Communications

WLAN 802.11a/b/g/n/ac Dual Band (2.4 GHz / 5 GHz), 2X2 MIMO

WPAN BLE 4.2 Smart Ready

Optional Peripherals & Accessories

Power Supply



PWR-7150

Adjustable Angle Mounting Bracket



15° Quick Mount Wall Bracket



ACC-0794

Environmental Specifications

Operating Temp 0 to 40 C / 32 to 104 F Storage Temp -20 to 60 C / -4 to 140 F

Humidity 5% to 90% (non-condensing)

Standard Warranty

AML products are warranted against defects in material and workmanship under normal use and service for a period of one year from the date of purchase. The obligation of AML under this warranty is limited to furnishing labor and materials necessary to return the product to its normal operating condition, or to replace the unit, at AML's discretion, and only on a "return to factory" basis. This limited warranty does not extend to any product, which has been modified, misused, abused, or incorrectly installed. Warranty, also, does not extend to any product that has been repaired or altered by any party other than AML, or has been subjected to unusual physical or electrical stress, negligence or accident. Prior to returning a product for repair, the user must obtain a Return Authorization Number, which must be clearly marked on the outside of the shipping container.



/erification



Stock Check



Videos



Loyalty **Programs**

Registry

Digital

Catalog



Expanded Product Info



Wayfinding



Time Clock

Firebird is also available in a portrait configuration.





Specifications are subject to change without notice. All names and products are the trademarks or registered trademarks of their respective organizations. Windows is a registered trademark of Microsoft Corporation in the United States and other countries.



Corporate Headquarters 2190 Regal Parkway Euless, Texas 76040

Sales & Customer Service Tel: 800-648-4452 Fax: 817-685-6232 Email: sales@amltd.com

www.amltd.com Local: **817-571-9015** Fax: **817-571-6176**

Technical Support Tel: 877-842-3990 Fax: 817-685-6232 Email: support@amltd.com

