



Enterprise Mobile Computer



Hygienic Housing

The *Striker* is the continuation of AML's development of Android-based mobile computers engineered and manufactured in the USA. A smaller, lighter version of our popular *Scepter* mobile computer, *Striker* delivers on affordability, durability and versatility that will take it into a wide variety of applications in distribution, manufacturing, retail, and commercial deployments.

High performance doesn't have to come at a high cost, as the *Striker* is the most affordable Android mobile computer in its class on the market today.

Pre-loaded applications allow administrators to clone multiple units quickly, restrict user access to specific tasks, or control the behavior of the barcode scanner to maximize efficiency. Firmware updates are easily accomplished through the over-the-air utility when connected to a network with internet access. The *Striker* is an all-in-one device built with features that are well-suited for demanding environments.

suited for demanding environments.	
Features	Benefits
Lightweight, Compact Design	Striker's ergonomic design is well-suited for all-day use in virtually any environment. The battery and scan engine are strategically placed for optimum balance and comfort. Striker is available with a handle for heavy-duty use, or, without a handle for light use or space-saving desktop configuration.
4" LCD with Capacitive Touch Screen	Despite its lean, compact design, <i>Striker's</i> 4" display provides more viewing area than legacy devices that sported 3.5" displays. The device also features a multi-touch capacitive touchscreen that allows for on-screen gesturing that most users are accustomed to with their personal devices.
High Performance Architecture	Striker is powered by Android 8.1 running on an octa-core processor at 1.8 GHz. Fast, efficient performance is the key to keeping workers fully optimized in their tasks.
Onboard Software	Striker has several built-in utilities designed to assist with configuration and deployment. Also included is our DC Suite software, a collection of seven pre-written applications for common everyday barcode data capture tasks. Striker is also preloaded with an unlicensed Ivanti Velocity TE client, along with a basic, text-based VT220 TE client, which is licensed and ready to use.
Rugged IP65 Rating	Mobile devices will invariably get dropped, and in some environments get exposed to water, dust or other contaminates. <i>Striker</i> is dust tight, and is warranted to survive a 6' drop to a concrete floor or water sprayed from any angle.
Multiple Barcode Scan Engines	Striker can accommodate most of the popular barcode scan engines available from the industry leaders in scanning technology, ranging from CCD, Laser, 2D Imaging, to Near/Far 2D Imaging. Every Striker can be configured to meet the specific application requirements for any user.

9000-M7700 revA 051320201

UV exposure, commonly used for disinfection purposes.

Striker's polycarbonate housing is produced with an antimicrobial additive for resistance to the

growth of microorganisms, as well as UV inhibitors to prevent deterioration due to prolonged

Physical Specifications

Tactile Keypad Alphanumeric, 47 Keys

Numeric/Function, 41 Keys

(Coming Q3 2020)

Trigger Dual Trigger Design

(Scan Engine / Flashlight)

Audio Built-in 2W Speaker

Headphone/Mic port (3.5mm standard CTIA Phone Jack)

Cradle Port Charge/Power Device

USB Host USB Client

Dimensions 8.5" x 3.1" x 6.1" (21.6cm x 7.9cm x 15.5cm) (without handle) 8.5" x 3.1" x 1.8" (21.6cm x 7.9cm x 4.5cm)

Weight 20oz (567g) (without handle) 17oz (482g)

Wireless Data Communications

WLAN 802.11a/b/g/n/ac Dual Band (2.4GHz / 5GHz), 2x2 MIMO

WPAN BLE 4.2 Dual Mode

Environmental Specifications

Storage Temp -20 C to 60° C / -4° F to 140° F

Operating Temp -20° C to 50° C / -4° F to 122° F

Drop Rating 6 Feet / 1.8 Meters

Sealing IP65

Antimicrobial RTP® MCX 122016 Antimicrobial Additive

Performance Specifications

Processor Octa-Core 64-bit Arm Cortex 1.8 GHz

OS Android 8.1 (Oreo)

Memory (RAM) 2GB Dual Channel DDR3L

Internal Storage 32GB eMMC

Removable Storage UHS-1 SDHC CARD (Optional)

Graphics Qualcomm® Adreno™ 506 GPU

Camera 13MP, 74.4 degrees, with Autofocus (optional) & Flash (Not available with Handle) (Coming Q3 2020)

- Features Ambient Light sensor
 - Accelerometer

450 NITS Backlight

LED Flashlight

Scan CCD; 1D Laser; 2D Imager; Engine Options Near/Far 2D Imager

> Display Projected Capacitive Multi-touch Hardened/Tempered Glass Optically Bonded 4.0" - 480 x 800 TFT LCD

Main Battery 24.8 Watt-hour Lithium-Ion Backup Battery Lithium-Ion

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.

Regulatory Approvals Class II Laser



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

