## **JAGUAR TOMCAT PRO**



TOMCAT PRO

## Handheld RFID Reader.

The Jaguar TomCat Pro is the second-generation RFID handheld reader from ITS. It is an add-on to the Jaguar Platinum and reads ITS timing chips at distances up to 10 feet away. It can handle as many as 20 chips per second. TomCat Pro operates on a ruggedized Windows Mobile handheld device with a large touchscreen display. The product includes Wi-Fi and Bluetooth interfaces, as well as an 8 megapixel camera and internal GPS.

FEATURES	TCPRO-65	TCPRO-68
	\$3,995	\$4,495
RFID handheld reader for the Americas, Europe, New Zealand and Australia	$\checkmark$	$\checkmark$
Reads ITS timing chips at distances up to 10 feet away	$\checkmark$	$\checkmark$
Rugged device built to MIL-STD-810G with 512 MB of RAM and 32 GB SSD	$\checkmark$	$\checkmark$
4.3" high resolution 480 x 800 pixels with Corning® Gorilla® Glass touchscreen display	$\checkmark$	$\checkmark$
Built in 8 megapixel camera, GPS, Bluetooth, and Wi-Fi	$\checkmark$	$\checkmark$
Auto adjusts the display for varying light conditions	$\checkmark$	$\checkmark$
MicroSD card slot for an additional 32 GB of storage	$\checkmark$	$\checkmark$
Operates in temperatures from -22F to 144F	$\checkmark$	$\checkmark$
Operates in humid and wet conditions and resists water and dust	$\checkmark$	$\checkmark$
Survives immersion in water up to 6 feet deep for up to 1 hour		$\checkmark$
Battery life up to 6 hours in duration, up to 12 hours with optional battery pack	$\checkmark$	$\checkmark$
90-day warranty for manufacturing defects	$\checkmark$	$\checkmark$
Optional Accessories		
Water resistant carrying case with foam cushioning	\$129	\$129
Docking Station with re-charging and USB connection to Jaguar laptop	\$295	\$295
12-volt car charger kit	\$55	\$55
5-volt USB cable charge kit	\$55	\$55
International AC charge kit for use in virtually any country	\$70	\$70
External Battery Pack that attaches to unit and extends battery life up to 12 hours	\$275	\$275
Ultra-clear screen protector for display with microfiber cleaning cloth	\$45	\$45