



HANDHELD DATA COLLECTION MADE EASY

The TITAN products are the most versatile inventory data collection terminals available.

PERFORMANCE & RELIABILITY

- Durable case withstands harsh environments and considerable abuse
- Full-travel keyboard will accurately process data as fast as you can press the keys

 Extremely low power consumption ensures the industry's longest battery life

High-speed barcode scanning

Optional integrated or tethered scanner

• USB, Serial, and Infrared communication

• Bluetooth enabled

State-of-the-art technology



TITAN 4000

Power & Flexibility

TITAN EPG Data Collector allows you to get your inventory up and running quickly. With its easy-to-use interface, it eliminates the need for complicated programming, but yet it is powerful enough to handle the most demanding inventory.

EXPERIENCE & DEDICATION

A.S.T., Inc. has more than 33 years of experience developing and manufacturing data collection software and hardware for the world's largest inventory company. Our handhelds and software products are used throughout North America, South America, Europe, and Asia.



Whatever your needs, A.S.T., Inc. will exceed your expectations!





Hardware Specifications	
CPU:	ARM-based 32-bit 200 MHz CPU
Firmware/Operating System:	Proprietary firmware for standard operation included in TITAN
	Additional firmware supports TITAN Data Harvester mode (optional)
Applications:	Requires TITAN EPG Data Collector to create scripts and validation files
	TITAN EPG Data Collector includes tool for uploading data from TITAN to PC
Memory:	4 MB EEPROM - Operating system and code storage
	1 MB SRAM - Data storage
	2 MB Flash memory - Backup data storage
0	30 MB Flash memory - Area/SKU/Price validation tables
Communications:	Serial (RS-232C)
	USB (client) Infrared
Data Transfer:	USB (TITAN to PC) - 12 Mbps
Data Transfer:	Serial (TITAN to PC) - 12 Mbps Serial (TITAN to PC) - 115.2 Kbps
	Serial (TITAN to FC) - 113.2 Kbps Serial (TITAN to TITAN) - 921.6 Kbps
	Infrared (TITAN to TITAN) - 115.2 Kbps
Data Fault Protection:	Data is fully protected, even from hardware faults & electrostatic discharge
Data capture options:	Bluetooth scanner, Tethered decoded laser scanner or CCD
Supported Barcodes:	UPC / EAN / JAN / ADD-ON, Code 128 / 39 / 93, Interleaved 2 of 5,
(Scanner Dependent)	Standard 2 of 5, Codabar, MSI Plessey, and UCC EAN 14 (GTIN Compliant)
Power Management:	Proprietary power management for maximum battery life
3	Super-capacitor provides 100 hours of data retention without batteries
Audio:	Configurable Piezo buzzer for error notification, etc.
Wireless	
Infrared:	Transfer data to TITAN Harvester or UDI-650R Harvester
Bluetooth:	(Optional) Barcode scanners and other accessories
Physical Specifications	
Dimensions:	11.63" L x 5.25" W x 3.88" H
	Display: 2.9" W x .95" H
	Keyboard: 5.5" L x 4.5" W
Display:	4 Line x 20 Character Supertwist (STN) LCD
Key switches:	Full travel, Light touch
Keypad:	29 key alphanumeric
Weight (including battery):	32 oz (907 grams)
Battery life:	Six AA batteries - 144 hours of usage
(scanning every 5 seconds)	
Operating Temperature:	-4°F to 158°F, -20°C to 70°C
Storage Temperature:	-22°F to 176°F, -30°C to 80°C
Humidity:	0% to 90% (Operating and Storage)
Drop Spec:	Multiple five foot drops to concrete
ESD:	8KV Human model
Peripherals and Accessorie	es e
Barcode scanners:	Standard decoded laser or CCD
Communication cables:	USB cable, RS-232C Serial cable
Waist belt and hooks:	For on-hip operation