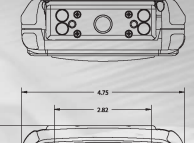
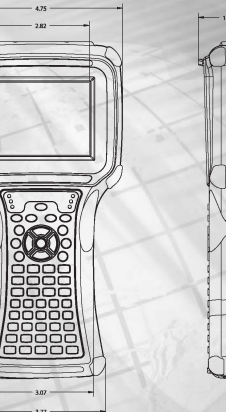
WHY SETTLE FOR GENERIC HARDWARE?

All of our computer products can be customized to meet your exact needs and specifications, ranging from custom keypad graphics to highly customized cabling and everything in between. A full range of peripherals and software support services are available through our GEMPASS program, specifically for our GEM Partners.









DIMENSIONS

Height: 9.84 inches (249.935 mm)

Width (Display area): 4.75 inches (120.6 mm)

Width (Keypad area): 3.07 inches (78 mm)

Depth: 1.837 inches (46.65 mm)

Display Size (Active area): 2.82 x 2.11 inches (71.6 mm x 53.5 mm)

Weight w/Rechargeable Battery: 32.32 ounces (916.25 Grams)

Weight w/o Battery: 25.6 ounces (725.75 Grams) Picturing Your Application in a Brand New Light

Two Technologies, Inc. reserves the right to make changes to these specifications and features without prior notice. Please contact Two Technologies with questions.

Two Technologies, Inc.[®] • 419 Sargon Way • Horsham, PA 19044 phone: 215.441.5305 • fax: 215.441.0423 • real.rugged@2T.com Introducing the industry's first fully featured, rugged and customizable hand held computer integrated with a color camera, bar code imager, and wireless connectivity.



Two Technologies, Inc[®].

Hand Held Computers • Your Way • Since 1987





When You Need Proof You Need eves in the Field.

A picture is worth a thousand keystrokes. Take diaital color pictures in the field. Capture data on the ao. Seamlessly connect with the office. Simultaneously increase field service productivity, improve customer service, and turbo charge your profits—all while improving your customer relationships. This complex scenario is now made simple with the JETT • eve. It was designed to make all of this possible at an affordable price point.

With integrated Bluetooth® and WLAN 802.11b/g, and a 5 MP color camera system that accomplishes both digital image capture and bar code capture, the JETT • eve streamlines operations and simplifies workflow. Plus, with the IP65 rating, your application is now equipped to survive even the toughest environments.

Customize Your JETT+eve from the Outside In.

At Two Technologies, we believe your name is more important to your customer than ours. So we wonder, why would anyone settle for an off the shelf hardware solution when customized and branded hardware is cost effective and available in about the same time as other manufacturers quote for off-the-shelf models? Why not simplify and shorten product training with application specific keypad araphics? Shouldn't you be branding your selected hardware with your name/logo and company colors? So many questions and only one, truly customizable, hardware provider...Two Technologies.

Even our standard models are available in a variety of color configurations. Choice is a nice option.

What Makes Us Different?

Only one company can consistently deliver this kind of affordable customization. Since 1987 Two Technologies has been a leader in the design and manufacturing of innovative, customizable computers for industrial and commercial applications. With second-tonone service and support, you can be assured that we will be there for you every step of the way.

Visit the GEM Extranet for more info on customization and pricing:

www.2T.com/extranet

Display

• Standard keypads also available:

- 45-key membrane (10 rows x 4

- 45-kev elastomeric (10 rows x 4

columns plus 1 x 5 bottom row)

• Custom layout and graphics (optional)

Keypad feedback: Tactile and Audible

- One fixed LED for Low Battery/Charge

• 8 Definable "Hot" Keys that can be used

to execute programs or driver functions

• Recharge/Line Power: 11 to 18 VDC, 15 WATT

* Temp greater than +55°C dramatically reduces shelf life of battery.

Nickel Metal Hydride rechargeable

columns plus 1×5 bottom row)

- 30-key elastomeric (10 x 3)

• LED backlit keypad (optional)

status (battery unit only)

batteries (2500 mAH, 7.2V)

(application dependent)

Custom Options

*Contact factory

Certifications

Software

Line Powered Unit*

IP65 Ingress Protection

Environment

• 8+ hours average operating time

• Storage temperature: -20°to +70°C*

• Humidity: 5-95% (non-condensing)

** Fast charge will not start below 0°C.

• Operating temperature: -20° to + 50°C

• Charging temperature: -20° to + 40°C**

• Customizable options*: Case Color, Bumper

Keypad Graphics, Bezel Nomenclature, Logo

Tag, LED Colors, Serial Tag, Cable and Pin-outs

IP65 Ingress Protection (Independent Lab Tested)

Class A, EN55022/IEC 6100-4-6 RF CONTINU

OUS CONDUCTED • EN55024, 1998 - ETSI EN

301489-1,2002 - ETSI EN 301489-3,2002 - EN/IEC

61000-4-2 ESD - EN/IEC 61000-4-3 RF ELECTRO

• FCC Class A • EN55022, 1998. (CISPR 22)

MAGNETIC FIELD - EN/IEC 61000-4-4

FAST TRANSIENTS • EN60950:2000

• Development Environments: Microsoft®

· GEMPASS: custom development DLLs,

and free development consultation

Peripherals and Accessories

• Desktop Cradles • Latch Mounts

• Pre-Configured 2", 3" and 4" Mobile

Thermal Printers and consumables

• Desktop and Mobile Battery Chargers

eMbedded Visual C++®4.0, Visual Studio®

.NET 2003, Visual Studio[®] 2005 • 2T Utilities

CD: JETT SDK, Developer Tools, Code Samples

Power/Resume switch

- 5 programmable

LED Indicators

Power

- 15-key elastomeric (5x3)

- **Optional JETT PACK®** • 320x240 pixel OVGA-TFT color with white Peripherals
- JETT® WAVE Radio GPS/GPRS LED Backlight • Integrated Touch Screen Sunlight readable, unsurpassed image quality GSM • Backup Memory*
- Mag Stripe Reader*
 Customize **Kevs, Switches & Indicators** your solution with the • NEW 52-key joystick-style keypad IETT.PACK® Kit standard with bezel nomenclature *Future offering

CPU/Operating System

- Microsoft[®] Windows[®] CE 5.0 - OS revision can be frozen
- upon request Intel[®] PXA270 XScale[®] Technology Processor - 624MHz

Memory

- 128MB SDRAM (Est. 30MB used for OS)
- System Flash (512MB - 8GB+ available) - Partitioned for OS storage and application/data storage

Connectivity

- Personal Area Network
- Bluetooth[®] Class 2 internal Local Area Network
- 802.11b/g internal • Wide Area Network
- GPRS or CDMA in IETT.PACK[®] (optional) Dedicated Area Network
- IETT®•WAVE in IETT•PACK® (optional)
- 256 bit encryption available - Point to Point, Broadcast,
- Relay configurations
- Up to 5 miles range depending upon environment

Wired

- USB v1.1 - Host and Client Detection Color, LED Logo Tag (elastomeric keypad only), on a single On The Go Keypad Layout (quantity of keys and locations), (OTG) Connector
 - Asynchronous Serial Ports - RS-232, RS-422, RS-485 standards available
 - Serial System can be custom configured as follows:

JETT•eye Serial Configurations*	
JETT+connect	Aux. Connector
RS-232	USB or Charge Jack
Short RS-232 (2)	USB or Charge Jack
Short RS-232 & RS-422	USB or Charge Jack
Short RS-232 & RS-485	USB or Charge Jack
RS-422 & USB	Charge Jack
RS-485 & USB	Charge Jack

NOTE: Short RS-232 = TXD, RXD, CTS, and RTS only. *Some restrictions may apply. Contact Two Technologies for more

• Carrying cases • Standard and Custom cables Not a GEM Partner? Become one today:

• RFID+ Read/Write Module (13.56 MHz) • GPS Integration in JETT • PACK[®] (optional) www.2T.com/GEM

Technology is complex. Your competition is fierce. The JETT+eye is designed to tame complexity and provide a competitive advantage.

Rugged True-Camera-System

- 5.17 megapixel color CMOS Sensor - 4 megapixel processed
- Image Capture Resolutions
- OSXGA: 2048 x 1944 - SXGA · 1280 x 960
- VGA: 640 x 480
- HF· 320 x 200
- shutter speeds up to 1/500 of a second
- True-Focus System
- Macro 2.25" near focus
- Focus System
- eve-WARE Automatic Laser Focus System
- Dual precision aligned red Lasers

- Aperture System
- F 8.0 or F 2.8
- Software selectable
- High Quality Glass Optics
- IR Coated Lens
- Polarizing Lens (optional)
- True-Light LED Lighting System - Programmable Constant On Mode (50,000 hour life) - Programmable Flash Mode
- (400 Lumens output)
- Automatic Exposure System
- Automatic White-Balance System

Bar Code Symboloay

• Code 128 • Code 39

eye•WARE[™] Software Suite

(contact factory for pricing and availability) For developers, eve•WARE can act as a "Wedge" application that allows you to easily take pictures or capture bar codes and pass data to a text field that has focus in an application with no integration required.

For integrators using Visual Studio 2005, the eve•WARE DLL allows you to simulate keypress events, read certain camera properties, and detect specific camera events for incorporation into applications.

eve•SEE[™] Software

Allows you to customize how the camera operates when taking pictures, saving pictures and passing information to other applications.

eye•D[™] Software

Allows you to customize how the camera operates when scanning barcodes and passing information to other applications.

Enhanced Software Options

- Mobile Remote Device Management
- Terminal Emulation
- Voice Command Software* *Future offering

GEMPASS

GEMPASS offers a complete menu of resources and technical engineering support in the delivery of customized hand held computer solutions for a variety of industries.

- and Engineering

- True-Shutter: A variety of standard
- to infinity far focus
- eve•WARE Automatic Scene

- Software focus system
- Software measurement system
- Software selectable manual focus

As a GEM Partner, you gain access to the following GEMPASS offerings: Mobile Hand Held Technology Experts Peripherals/Software Services World-class Mobile System Software Specialized financing options

Become a GEM Partner today and take advantage of these benefits and services: www.2T.com/GEM



Assisted Focus Mechanism (AFM)



1234

5678

BCDEF

GHUJK

L M N O P

QRSTU

VWXYZ

SEAN



 Display your company name or logo Standard and custom case colors available Custom keypad layouts and graphics available Standard 52-key joystick style keypad shown Custom bezel nomenclature available Custom wired connectivity options

