

# jett•pack

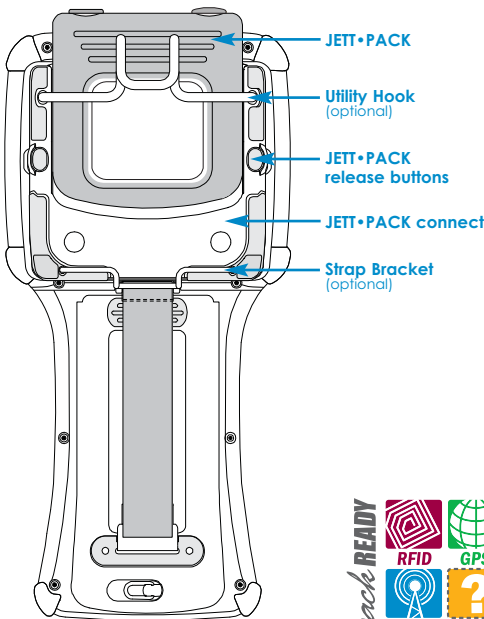
## WHAT WILL YOU PUT IN YOUR PACK?

Available for all PACK Ready JETT•XL® and JETT•eye™ units.

As hardware requirements evolve with increasing speed, we want you to be able to respond quickly, economically, and with minimal downtime. The JETT•PACK® is a cartridge system that allows peripheral devices to easily mate with a JETT•XL® or JETT•eye™ hand held computer. It is similar in principle to a large compact flash card.

The PACK system is comprised of a mounting bracket assembly (PACK CONNECT) along with an enclosure assembly (PACK). The mounting bracket assembly is attached to the back of a "PACK Ready" JETT. Various PACKs may be interchangeably inserted into the PACK CONNECT.

Another significant reason to utilize a PACK approach is related to compliance testing. Individual PACK devices may be tested separately. This significantly eases the cost and time required for compliance work.



### What is PACK Ready?

The term "PACK Ready" refers to any one of the JETT computer products that are delivered from our factory with all of the components necessary to allow the JETT•PACK system to be added at a later date, without the need to return the device to Two Technologies. PACK Ready means truly field upgradeable!

#### INTERFACES AVAILABLE FOR PACK

- Ground and 5VDC (approximately 800 mA for JETT•XL and JETT•eye)
- Internal battery voltage bus (contact us for more info.)

#### SERIAL PORTS AVAILABLE

- Serial Ports (2): TX, RX, RTS, CTS
- USB Host

#### OPTIONS

- Utility Hook
- Strap Bracket

#### AVAILABLE PERIPHERALS

- JETT®•WAVE (a UHF spread spectrum radio modem)
  - GPS/GPRS GSM
  - Laser Scanner
  - RFID Reader/Writer
  - Various levels of GPS\*
  - Memory Backup (USB Flash Drive)\*
  - Cellular Radios, GPRS\*
- \* future offering

#### PACK YOUR WAY

Using the empty housing contained in a JETT•PACK Kit, an integrator can develop customized peripheral devices appropriate to their needs. Such components may include:

- Custom RFID Readers
- Custom radios for meter reading
- Optical sensors for fiber optics
- Infrared sensors for temperature measurement

### DIMENSIONS

#### PACK

- Height: 4.31 in. (109.47 mm)
- Width: 3.26 in. (82.80 mm)
- Depth: .73 in. (18.54 mm)

#### JETT WITH PACK

- Height: 10.2 in. (259.08 mm)
- Depth: 2.50 in. (63.5 mm)

### WEIGHT

- Empty PACK: 2.87 oz (81.6 g)



Two Technologies, Inc.® • 419 Sargon Way • Horsham, PA 19044  
Tel 215.441.5305 • Fax 215.441.0423 • real.rugged@2T.com

www.2T.com

