

The **TRAFx G3 Dock** is the interface between a TRAFx Counter and a PC. It can also be used as a stand-alone "shuttle" (i.e., data downloader) to retrieve data from counters in the field.

Key Features

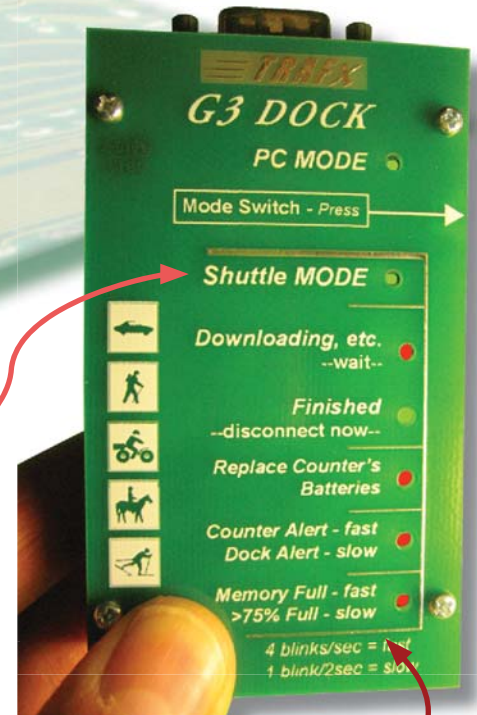
- **Dual Mode**
 - **PC Mode:** for connecting a counter to a desktop, laptop or pocket PC, to configure a counter's settings and to download data.
 - **Shuttle Mode:** for downloading data from counters in the field, without a PC.

Large memory: download and store data from
up to 375 counters*

- Compact size; rugged; hands-free downloading
- Long battery life (approx. 3 to 6 months)

More about Shuttle Mode...

The TRAFx G3 Dock has a new, simple-to-use feature called "Shuttle Mode". Earlier generations of the dock did not have this. Shuttle Mode provides an easy and convenient way to retrieve data from one or more counters in the field, without a laptop or pocket PC/PDA. Just connect the G3 Dock to a counter and it downloads data and launches the counter automatically. Six color-coded LED lights indicate status. After you return to the office, transfer the downloaded data stored on the dock to a PC.



Actual Size

Shuttle Mode Advantages:

- More compact, portable, rugged and easier to use in the field than a laptop or pocket PC.
- Downloading data in the field is much less conspicuous than when using a PC.
- Much longer battery life (months vs. only hours on laptop and pocket PCs).
- Downloads data much faster than a pocket PC does.
- Reduces human errors; automates the download and launch process.

Shuttle Mode Limitations:

- **Shuttle Mode** is compatible with TRAFx G2 and later counters (i.e., 2005 and after); **PC Mode** works with all TRAFx counter generations (2001 to 2008+).
- Counter settings cannot be configured using **Shuttle Mode**; use **PC Mode** to do this.



The G3 Dock in Shuttle Mode connected to a TRAFx Vehicle Counter

Specifications

SIZE: 8.7cm x 5cm x 2cm (3.4in x 2in x 0.8in)
 WEIGHT: 70g (2.5oz) (without batteries)
 POWER: three "AAA size" batteries; alkaline
 BATTERY LIFE: 3 to 6 months; dependent on frequency of use
 DIGITAL MEMORY DESIGN: Data retained even when batteries are replaced or die
 TIME KEEPING: Quartz clock; 20ppm accuracy
 OPERATING TEMPERATURE: -20C (-4F) to +50C (122F)
 COMMUNICATIONS: RS232 serial; 115,000 baud; USB adapter
 OTHER: Gold-plated PCB; silicon conformal coated protected electronics; electrostatic discharge protection; short circuit protection; RoHS
 WARRANTY: One year parts and labour. Learn more at www.trafx.net/legal

* the G3 Dock can download and store approx. 275,000 lines of data. If a counter's default settings are used (hourly totals), and data is downloaded monthly, then the dock can download and store data from approx. 375 counters.