

FORENSIC GPSTAMP®

Validate Your Capture

Now computer forensic investigators can bolster their chain of evidence by specifying when and where their data captures are performed. The

GPStamp® provides a verified fix on the location, time and date of data capture.

- Accurately computes the location of the unit in 3D space anywhere in the world with accuracy of 50 meters.
- Provides accurate latitude, longitude and time validation, which is added to the Capture Report and the Capture Log.
- Is capable of acquiring satellites and fixes within most buildings.
- Attaches directly to the parallel port of the Forensic Talon®.
- An intuitive, easy to use tool. No special training is required.

The integrated viewscreen offers information such as satellites acquired and their signal strength, as well as the latitude, longitude, time and date of the satellite fix.



FORENSIC GPS
Logiccube
Ver. 1.1

Locating
Satellites
Elapsed: 3:14
■■■■■■■■

Location/Time
Lat.: -118.6875
Long.: 58.7621
19:22 8-9-05



United States
Government
Approved



Logiccube®

S P E C I F I C A T I O N S

Power Requirements	Operating Temperature	Net Weight	Dimensions
9V Lithium Battery	10-40° C	5.1 oz. (145g)	10 W x 6.5 D x 2.6 H cm

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