

THEFT PROTECTION FOR REMOTE ASSETS

and much more

Tracked by Globalstar satellites - Up to 8 year battery life

The Axonn AXTracker MMT uses GPS and satellite communications to locate assets that can be stolen or lost for a period of time such as earth moving equipment, generators or trailers left at work sites.

The MMT can also report engine running hours and engine start and stop times (see other side for more information).

Only 12" x 4" x 1" the MMT can be hidden under a Fibreglas or plastic panel on the machinery.

Automatic reports twice per day will provide a battery life around eight years. Other reports such as engine running hours and starts/stops will reduce the battery life.

The Globalstar satellite constellation will track MMTs around the Globe.



SIMPLE OPERATION AND REPORTING

Installing and operating the MMT is straightforward. Simply activate the MMT (this can be done by the local supplier before delivery) log the I.D. number (ESN) with the unit I.D. it is attached to. The protected asset is then active and reporting.

The GPS location of each asset will be displayed on digital maps on one or more computers connected to the Internet that have Datalink Systems Inc's DataHost installed.

Detailed reports such as engine start - stop times, running hours etc. can be written to a DataBase for billing and other processing.

PRICING

The MMT and tracking Software can be ordered as a complete package with total monthly service and equipment cost under \$29 per month based on a five year contract.

Please contact our local Agent for complete details.



Datalink Systems Inc. We invite you to visit our Website to learn more about our technologies.

www.DatalinkSystemsInc.com