

Quick Guide of DataLogMt

Set the correct COM port number, baud rate, and then Click OK to connect to the logger.

🝓 DataLogMt_v1.0.0.0	
Clear Read Record Convert Report	Log Now
Percentage: 0 % Number: 0 record(s)	
	Stop
Record Option	COM1 🔻
Distance (Meter):	0000 hav
Time Period (Second):	9600 pps 💌
Speed (KM/h): 0 Configure	OK

Get

🖓 DataLogMt_v1.0.0.0	
Clear Read Record Convert Report	Log Now
Percentage: 1 % Number: 61 record(s)	
	Stop
Record Option	COM4
Distance (Meter): 30 Time Period (Second): 60	9600 bps 💌
Speed (KM/h): 0	UN

Click on Clear to clear the data stored in logger memory.

DataLogMt_v1.0.0.0	
Clear Read Record Convert Report	Log Now
Percentage: 1 % Number: 61 record(s)	
	Stop
Record Option	COM4 💌
Distance (Meter): 30	0000 hav
Time Period (Second): 60	3600 pps 💌
Speed (KM/h): 0 Configure	OK

Get



Press Yes to erase the data stored inside logger..

🖓 DataLogMt_v1.0.0.0	
Clear Read Record Convert Report	Log Now
Percentage: 0 % Number: 0 record(s)	
	Stop
Record Option	
Distance (Meter): [20	
Time Period (Second): [30	9600 bps 🔻
Speed (KM/b): Configure	ПK
	UN
Erase flash Completed	

Click on Read to read the logged data as shown below:

ATTENDED DataLogMt_v1.0.0.0	
Clear Read Record Convert Report	Log Now
Percentage: 1 % Number: 62 record(s)	
1	Stop
Record Option	COM4 -
Distance (Meter): 30	
Time Period (Second): 60	9600 bps 💌
Speed (KM/h): 0 Configure	0K.
Reading	

NaviSys Technology Corp.http://www.navisys.com.tw/Tel : +886-3-5632598Fax: +886-3-5632597Sales contact:sales@navisys.com.twAddress: 2F, No.56, Park Ave. II, Science-Based Industrial Park, Hsinchu 300, Taiwan (R.O.C.)



Get

🖓 DataLogMt_v1.0.0.0	
Clear Read Record Convert Report	Log Now
Percentage: 1 % Number: 62 record(s)	
	Stop
Record Option	COM4
Distance (Meter): 30	9600 bps 💌
Speed (KM/h): 0 Configure	OK
Read Completed	

Click on Record to resume data logging.

23 뤎 DataLogMt_v1.0.0.0 Record Log Now Clear Read Convert Report Percentage: 1 % Number: 62 record(s) Record Option COM4 • Distance (Meter): 30 9600 bps 💌 Time Period (Second): 60 Configure Speed (KM/h): 0 ΟK

Get (please note that the Stop button is enabled now)

DataLogMt_v1.0.0.0	
Clear Read Record Convert Report	Log Now
Percentage: 1 % Number: 62 record(s)	
	Stop
Record Option	COM4 👻
Distance (Meter): 30	
Time Period (Second): 60	9600 bps 🔻
Speed (KM/h): 0 Configure	OK
[

Click on Convert to convert the data read above.

Quick Guide of DataLogMt

👶 DataLogMt_v1.0.0.0	
Clear Read Record Convert Report	Log Now
Percentage: 1 % Number: 62 record(s)	
	Stop
Record Option	
Distance (Meter): 30	
Time Period (Second): 60	9600 bps 💌
Speed (KM/h): 0 Configure	OK
Convert Completed	

It converts file Locus.bin to Locus.loc & Locus.nma. Click on Report to see where (path) the data is.

🖓 DataLogMt_v1.0.0.0	
Clear Read Record Convert Report	Log Now
Percentage: 1 % Number: 62 record(s)	
	Stop
Record Option	COM4 💌
Distance (Meter): 30	
Time Period (Second): 60	
Speed (KM/h): 0 Configure	OK
Convert Completed	

Get

Organize 🕶 🔂 Open 🛛 S	ihare with 🔻 New folder		80 • [1 0
Favorites	A Name	Date modified	Туре	Si
Nesktop	DataLogMt_v1.0.0.0_20140829	8/29/2014 1:19 PM	Application	
属 Downloads	Locus.bin	9/5/2014 10:01 AM	BIN File	
Secent Places	E Locus.loc	9/5/2014 10:01 AM	LOC File	
	Locus.nma	9/5/2014 10:01 AM	NMA File	
Libraries				
Documents				
J Music				
E Pictures				
📑 Videos				
V Computer				
💒 Local Disk (C:)				
👝 Local Disk (D:)				
DISK1_VOL3 (E:)				
DISK1_VOL4 (F:)				
🚗 Removable Disk (I:)				

Click on Log Now to force a data logging disregard the current logging criteria.

NaviSys Technology Corp.http://www.navisys.com.tw/Tel : +886-3-5632598Fax: +886-3-5632597Sales contact:sales@navisys.com.twAddress: 2F, No.56, Park Ave. II, Science-Based Industrial Park, Hsinchu 300, Taiwan (R.O.C.)



🖓 DataLogMt_v1.0.0.0	
Clear Read Record Convert Report	Log Now
Percentage: 1 % (Number: 61 record)	Stop
Record Option	COM4 🔻
Distance (Meter): 30	9600 bps 💌
Speed (KM/h): 0 Configure	OK



👶 DataLogMt_v1.0.0.0	
Clear Read Record Convert Report	Log Now
Percentage: 1 % Number: 62 record(s)	
	Stop
Record Option	COM4 🔻
Distance (Meter): 30	9600 bps 💌
Time Period (Second): 60	
Speed (KM/h): 0 Configure	OK
Log now Completed	

Click on Configure to set the logging criteria.

🖓 DataLogMt_v1.0.0.0	
Clear Read Record Convert Report	Log Now
Percentage: 1 % Number: 62 record(s)	
	Stop
Record Option	COM4 👻
Distance (Meter): 30	9600 bps 🔻
Time Period (Second: 30	
Speed (KM/h): 0 Configure	OK.

Get

NaviSys Technology Corp.http://www.navisys.com.tw/Tel : +886-3-5632598Fax: +886-3-5632597Sales contact:sales@navisys.com.twTechnical support:support@navisys.com.tw

Address: 2F, No.56, Park Ave. II, Science-Based Industrial Park, Hsinchu 300, Taiwan (R.O.C.)

Quick Guide of DataLogMt

🖓 DataLogMt_v1.0.0.0	
Clear Read Record Convert Report	Log Now
Percentage: 1 % Number: 62 record(s)	
	Stop
Record Option	COM4 💌
Distance (Meter): 30	
Time Period (Second): 60	9600 bps 🔻
Speed (KM/h): 0 Configure	OK
Configure Completed	

Please note that current firmware only allows setting of time period.