Have A	APRS but nee	ed an iGate to the	he APRS ne	etwork? HSMN	M-Mesh(tm) to t	he rescue
(again	n!)					

This was built on a USB-modified node, due to the extra capacity in memory and storage.

What I did was take my K5KTF-USB with 40GB harddrive and plug in a PL2303-compatible USB to serial adapter cable to the USB hub attached to the node.

Then attached the other end to a Kantronics KPC3 (no +) that I picked up at a swap fest a while back, fairly cheap, using a DB9-to-DB25 adapter (KPC3 has a DB25 for its serial connection).







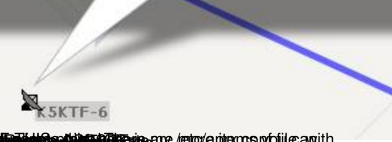
EXATERISALATED And items to the DORR work The Midrates translations a cotting the format of my LatLon string



2013-02-11 02:32:52 - 2013-02-12 00:42:13 Telemetry 2013-02-12 00:46:30: show telemetry

Max1m: 0.135 Erlang, Max10m: 0.085 Erlang, RxPkts: 160 count, DropRxPkts: 0 APRX-HSMM-Mesh - an Rx-only iGate on an HSMM-Mesh node--APRS over 2.4Ghz!

[APRS via TCPIP\*,qAC,T1NINTH] start tracking · track in Street View



Restativited by the control to the control of the c

