Subject: Re: IDL Strip Chart
Posted by Paul Van Delst[1] on Thu, 09 Sep 2004 19:00:39 GMT

View Forum Message <> Reply to Message R.G. Stockwell wrote: > <pestMay@gmail.com> wrote in message news:MIO%c.17702\$iS.1208@newssvr29.news.prodigy.com... >> For anyone involved in real-time data collection (e.g., atmospheric data, >> heart-rate, >> other physiological data) display this data as it arrives, say on a serial >> port, is essential >> in monitoring the data stream. >> There are many commercial hardware/software solutions (e.g., BIO-PAC) and an >> IDL >> competitor, MATLAB, has one. The X-axis is always time, and often there are >> a number of >> channels of data that might include an event marker (e.g., we just launched >> the weather sound, >> a subject in an experiment pressed a button, etc.). >> >> Ed May > >

- > I had a few minutes to kill before a meeting, so here is a quicky strip chart
- > in direct graphics. It is not the most efficient thing ever, but it will give you
- > a starting point.

>

Wow. That's pretty darn cool.