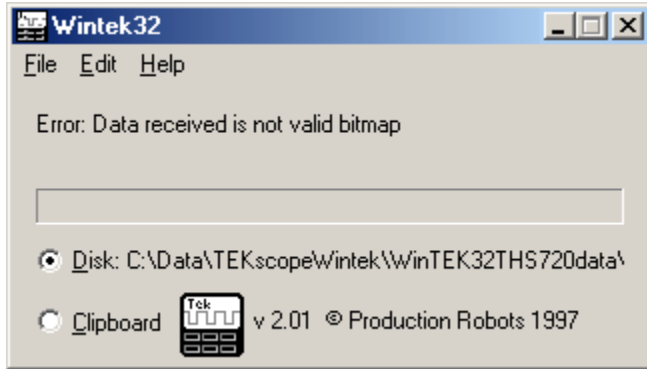
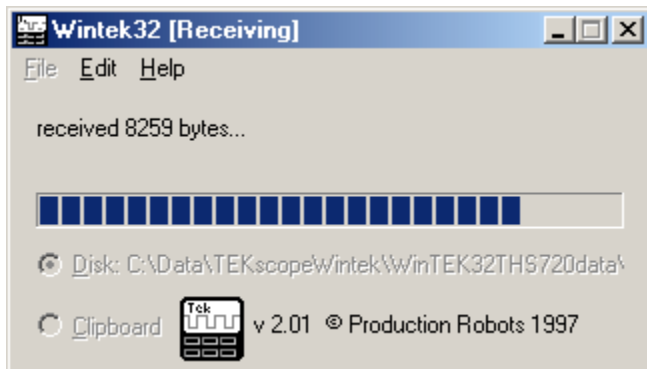
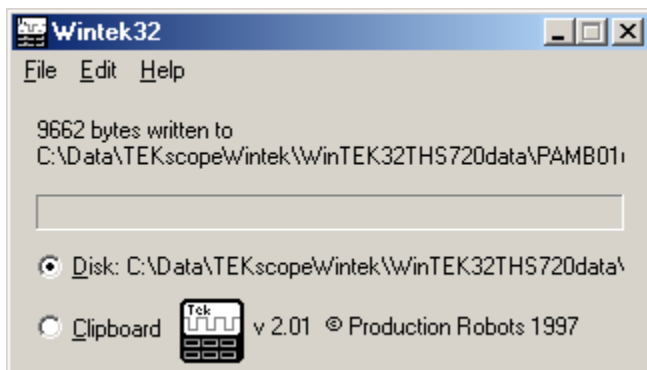


**USER MANUAL and SETUP OF WINTEK32 TekScope THS720 and PC****USER MANUAL****START WinTEK32**

It is listening on the RS232 **IGNORE THE ERROR MESSAGE** it will disappear after pressing **HARD COPY on the TekScope**



receiving DATA after pressing **HARD COPY on the TekScope**

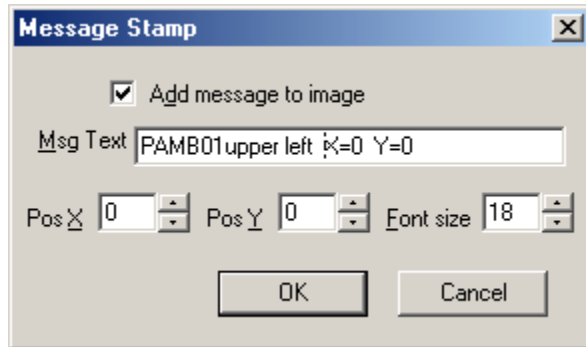


DATA written to the Target File(change target file->[File] [Target File Ctl B])

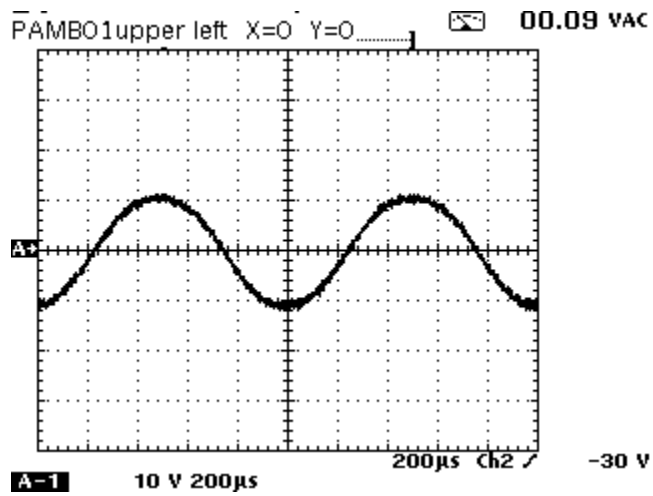
Use **FileName##** to create a series of picture (bmp) files -> **HARD COPY on THS720**

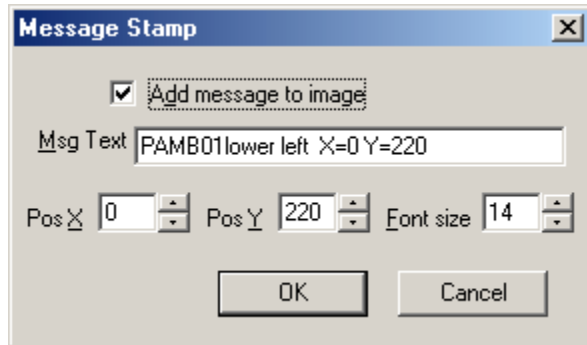
**Adding a Message (name) to the Image**

[Edit] -> **Message** (Add Message to picture) **Ctl M**

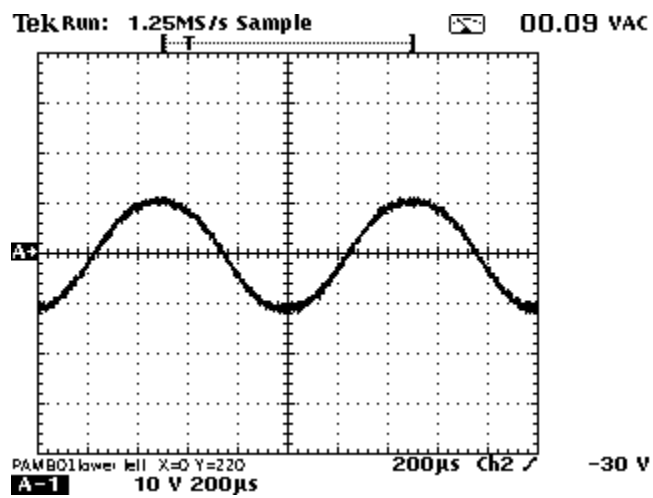


[Edit] [Message Ctl M] (upper left corner)

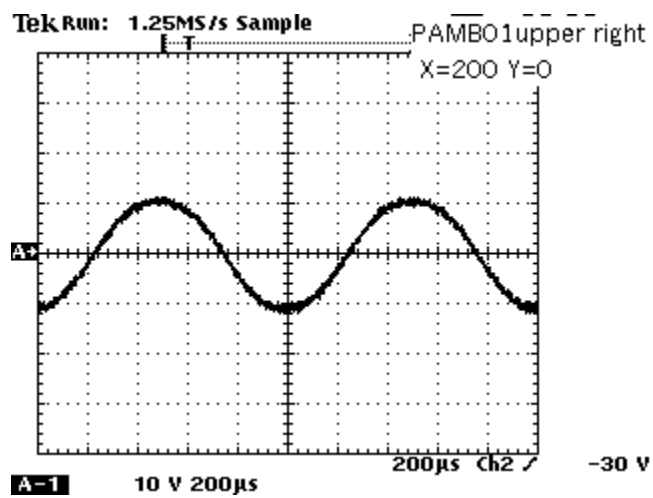
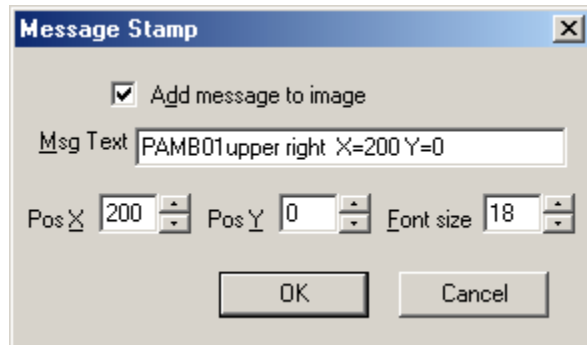


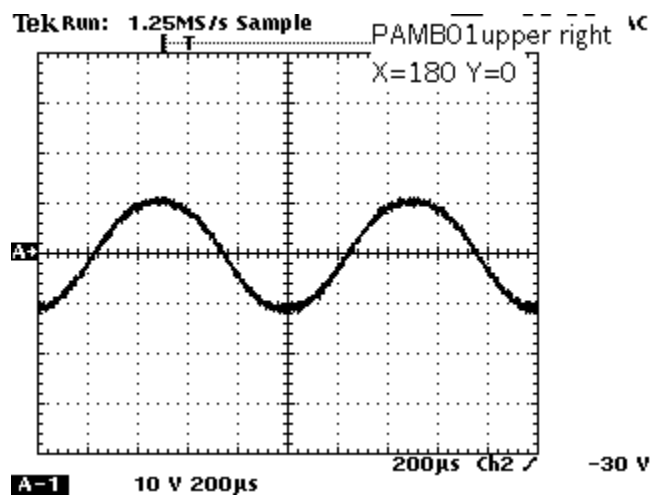
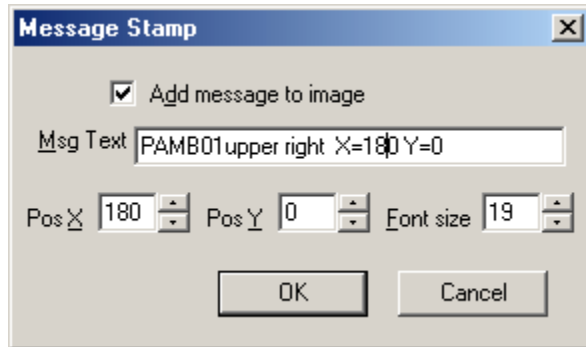


[Edit] [Message Ctl M] (lower left corner)



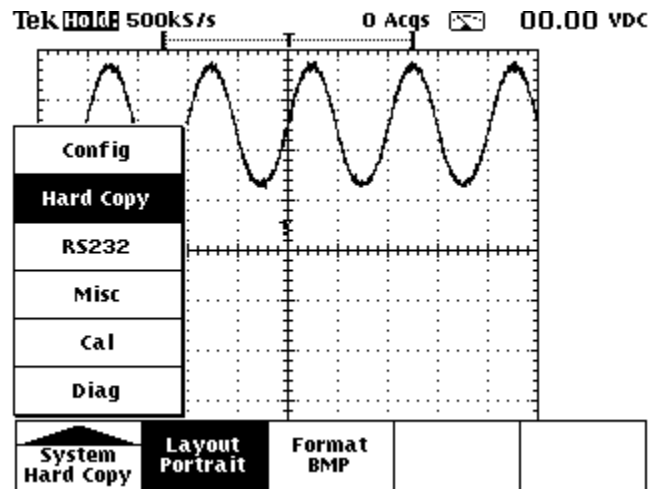
Lower Left Font size of 14 is too small





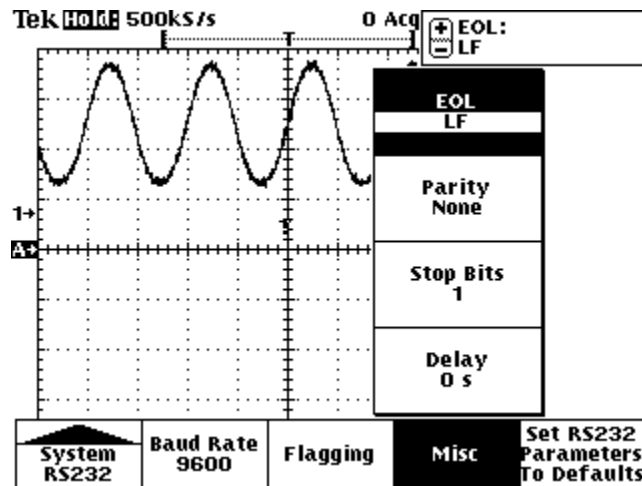
## SETUP OF THE TekScope THS720

## Setting the Image Format on the Tek THS720



Tek THS720 [Utility] Hard Copy settings - Portrait & BMP

Communication Setup on TEK Scope THS720 - Set to **19200 Baud for faster transfer!**



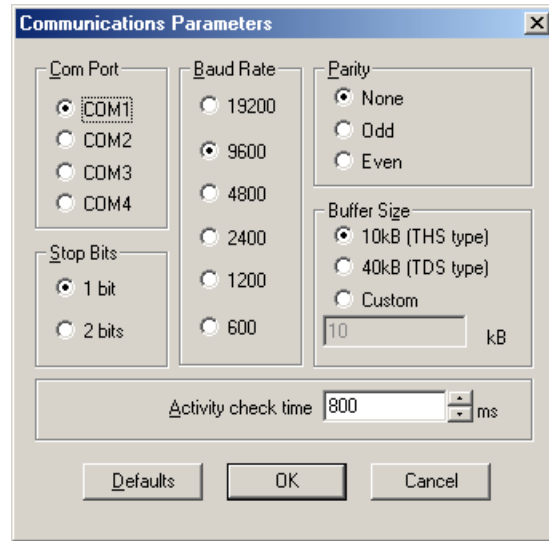
Tek THS720 [Utility]

[System Config]

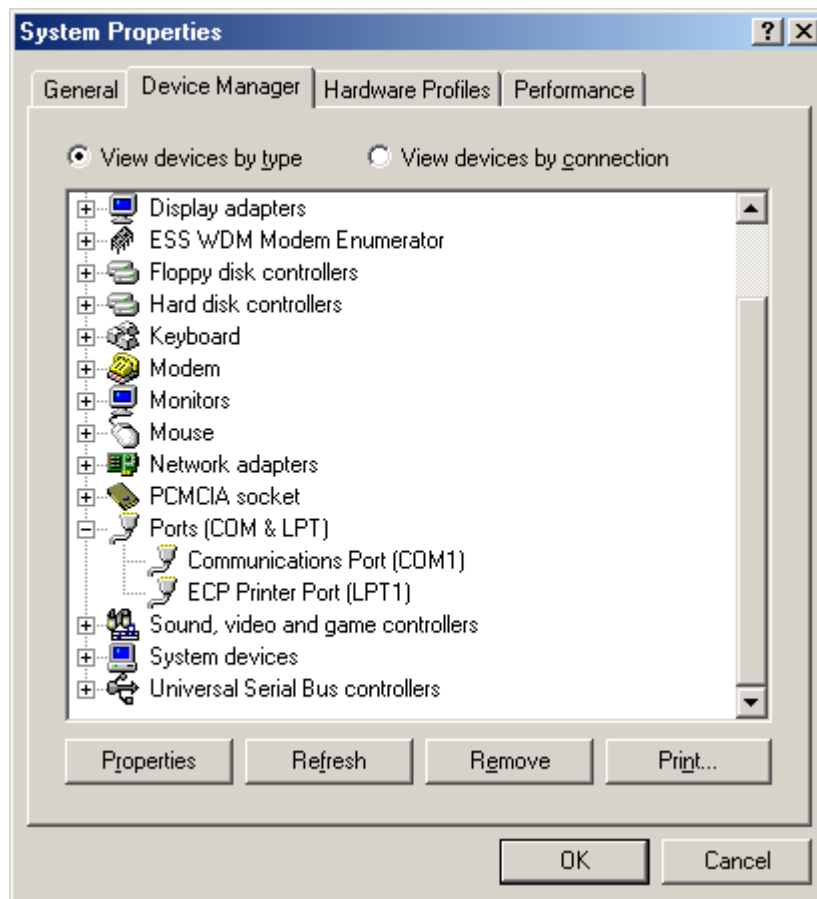
[RS232] [Baud Rate] (Default is 9600, Set to **19200 Baud**)

[Flagging] (Hard Flagging ON)

[Misc] (LF, Parity None, Stop Bits 1, Delay 0s)

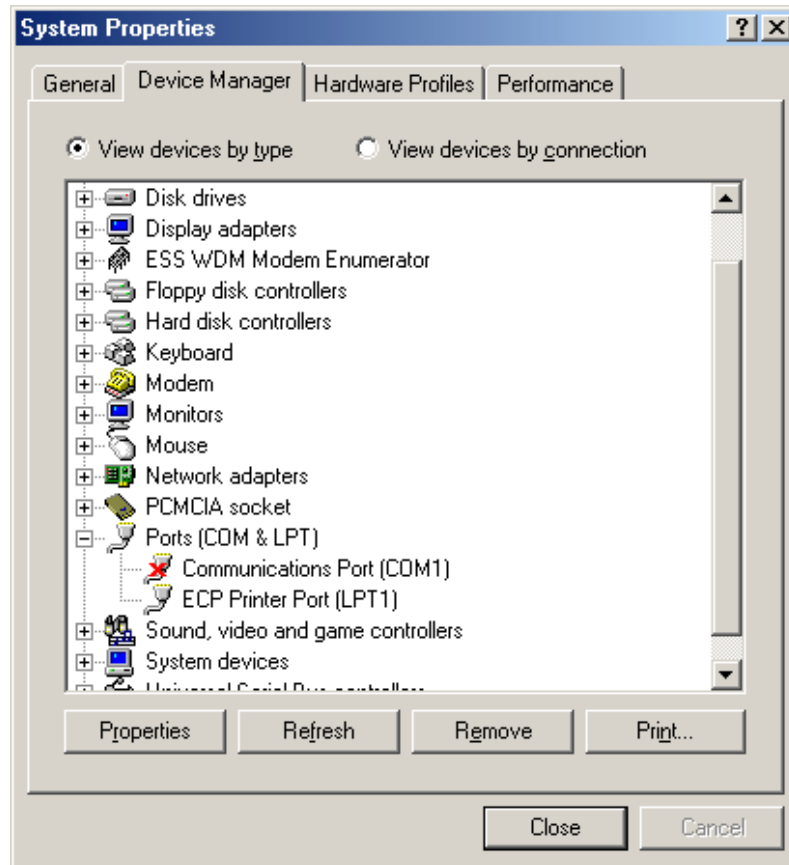
**Communication Setup in WinTEK32**

[Edit] -> [Comms Setup] Set to **19200 Baud!**

**Communication Setup on PC Windows ME**

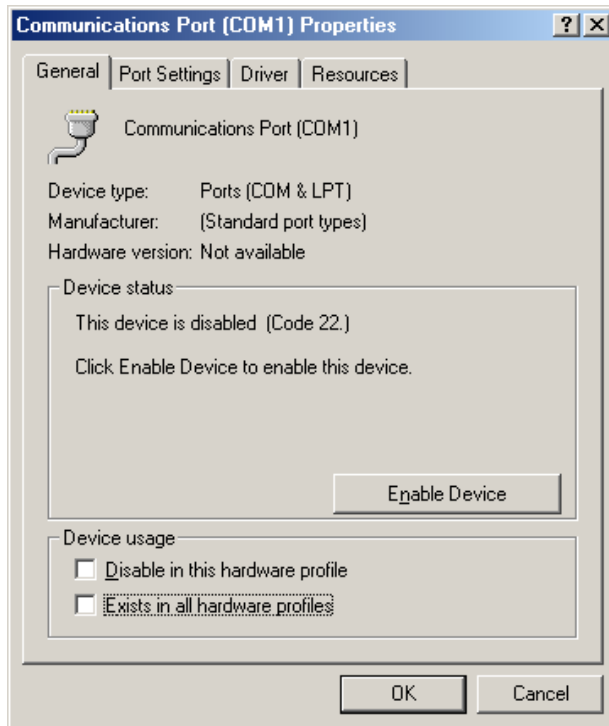
[Control Panel] [System] [Device Manager]

If it doesn't work check the COM1 - there is no ERROR message!!

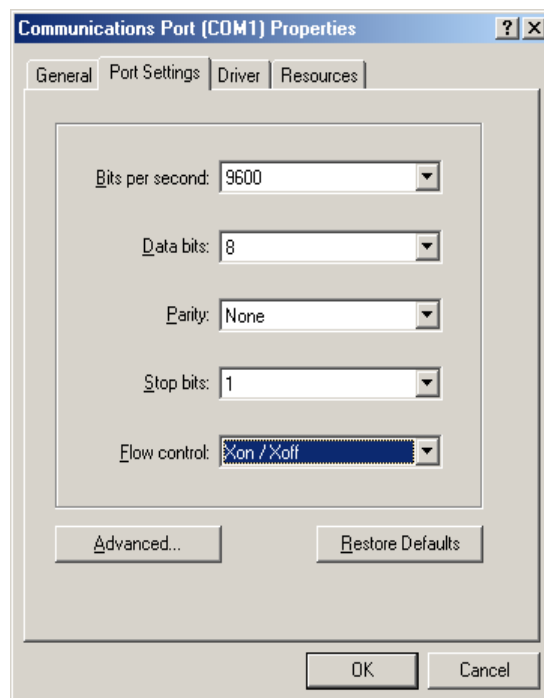


**ERROR** COM1 is disabled!!

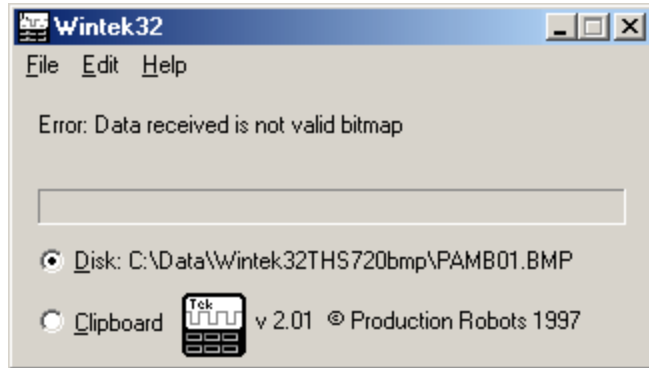




Uncheck Disable ... !! to Enable COM1 (RS232) port



Set to **19200 Bits** per second

**ERRORS**

Error: After trying to receive data -> Port settings on PC were NOT correct

**Make sure Port settings on TekScope, WinTEK32, and Windows are the same!**

**About WinTek32:**

<http://www.production.robots.btinternet.co.uk/wintek.htm>

There are also versions for 16 bit Windows, and for Dos. If you are interested in these, then mail [Martin Lafferty \(prel@btinternet.com\)](mailto:Martin.Lafferty@btinternet.com).

**WinTek 2.0.5.21**

Easy Screen Capture for Tektronix Oscilloscopes

We use a THS 700 series handheld oscilloscope manufactured by Tektronix, and have written a screen capture utility which enables users of this instrument to post screen images directly from the scope to the Windows clipboard. We find this utility extremely useful and if you have one of these things you are welcome to download wintek32.zip. There are also versions for 16 bit Windows, and for Dos. If you are interested in these, then mail Martin Lafferty.

**History:**

**Version 2.03:** Wintek 32 now supports lots of Tek models, including colour for the first time.

**Version 2.04:** 27/04/02 Modified message loop to reduce CPU loading