

VISUAL ALERT

WHAT IS VISUAL ALERT?

Visual Alert is a 32 Bit Windows 2000/XP/2003 application designed to read incoming data from a serial port, display the data to the screen and store it to daily log files. Visual Alert decreases operator's response time and increases efficiency using the unique color based alerting. Not only can Visual Alert replace printers, it can provide historical alert information.

FEATURES:

7 User Configurable Visual Alarms

Audible Alarm

Text Formatting

Full Comm Port Configuration

Customizable Color Schemes

Password Protected

Smooth Scrolling

On-line Assistance Available



System Requirements *

Recommended:		Minimum:	
Processor:	Pentium 233 MHz	Processor:	Pentium 133 MHz
RAM:	32 MB RAM (64 MB for NT)	RAM :	16 MB (32 MB for NT)
Hard Disk:	8 MB	Hard Disk :	8 MB
OS:	Microsoft Windows 2000/XP/2003	OS:	Microsoft Windows 2000/XP/2003
Comm Settings:		Stop Bits:	1,1.5,2
Comm Port:	1-7	Flow Control:	None, Hardware, Software, Both
Baud Rate:	1200,2400,4800,9600,19200	RTS:	Enable/Disable
Parity:	Even, Odd, Mark, Space, None	DTR:	Enable/Disable
Data Bits:	4-8		

These requirements are designed to ensure the proper performance of the application in a production environment with moderate message flow. Very heavy communications flow will result in a need for more powerful hardware.



Price Per Unit: \$500
Download Version Only

POST OFFICE BOX 3725 • 70602-3725
LAKE CHARLES, LOUISIANA

www.2tsi.com