

# TEBBS Specifications

## IBM Compatible Information Display System

### Hardware:

- \*Software-only is also available.
- 2.4 GHz Celeron (or higher) Processor computer.
- Keyboard & Mouse.
- 256 Meg RAM memory.
- Internal 3.5 " floppy disk drive.
- 40 Gig (or better) Hard Drive.
- 64 Meg AGP Graphics card with TV Out (Composite).
- 52X CD-ROM.
- Windows XP Professional.
- 4 USB ports.
- Sound Card (integrated).
- 10/100 Network Interface Card (integrated).

### Optional:

VGA Monitor

### Warranty:

- Standard three years parts and labour warranty on all hardware systems.

### Optional Hardware:

- Contact Closure Cable for triggering schedule changes from external devices or trigger external devices from within the software.
- Time Synchronization cable to synch the computer clock to master clock system.

### Text Elements:

- Windows compatible font styles & sizes.
- Automatic Anti-Aliasing of fonts for smoother edges on characters.
- Text Effects including: standard or custom color, underline, italics, bold, outline, blink, shadow (depth, color & direction), background color & pattern, justification (left, right, center).
- 3D and Blended text color effects.
- Spellchecker

### Commands:

- Mouse-driven menu or keyboard shortcuts for quick control.

### Clock / Date Display:

- Time and Date can be placed anywhere on any page in a text format.
- Analog clock display can be scheduled and displayed on or between any pages. Choose from 4 different digitized clock faces.

### Graphical Elements:

- Includes a library of over 900 proprietary graphics to be used as back grounds for text pages.
- Color blend background generator.
- Custom sized rectangles.
- Various overlay effects including: blur, brightness adjustment, tint, greyscale and color blends.
- Frame options for graphics and rectangles including style (raised, lowered, bumped & simple), color and width.

### Colors:

- 16.7 Million available colors to add to text or backgrounds.

### Scheduling Elements:

- Graphical based schedule editor.
- Page specific dwell time.
- 74 transitions (wipes) available.
- Transition speed settings.
- Flexible / non-linear scheduling.
- Pages can be sequenced to display in any order.

### Page Memory:

- Room for thousands of pages, can be expanded - only limit is the amount of free hard disk space.

### Resolution:

- 800 X 600 pixels (or higher)

### Other Advanced Features:

- Clock synchronization.
- Automatic display of schedules upon contact closure recognition.
- General Purpose Interface to send or receive contact closures.

Specifications are subject to change without notice. Effective February 2, 2005

Visit our Home Page at:  
<http://www.displaysystemsintl.com>

Or E-mail us at:  
[sales@displaysystemsintl.com](mailto:sales@displaysystemsintl.com)

Phone: (306) 934-6884 Fax: (306) 934-6447



Produced and Manufactured by  
**Display Systems International, Inc.**  
2214 Hanselman Avenue  
Saskatoon, Saskatchewan  
S7L 6A4 Canada