

RapidBUS Wireless Display

Features:

- Sunlight readable LED display
- Durable, vandal resistant, outdoor construction
- CDMA cellular technology through your favorite cellular network provider
- Available in Red or Amber LED's
- Custom cabinets and sizes available
- Custom mounting
- Low power consumption
- Built in clock
- Programmable display dimming
- Default background message storage



Standard Display Specifications:

- Pixel Matrix: 7Hx72W
- Pixel Pitch: 0.4 inches
- LED's per Pixel/color: 1 amber
- Pixel Size: 0.2 inches
- Cabinet Size: 7.8 H x 33.8 W x 5.85 D inches (approx.)
- Power requirements: 150 watts/face (including heater)
- Current @ 120 VAC: 1.5 amps (Other power inputs optional)
- NIT rating (CdM²): 3,500



The Hi*Tech **RapidBUS Wireless Display** and your AVL (Automatic Vehicle Location) system, your customers will know if they have "**missed the bus**"!

Inform Your Riders of:

- **Arrival or Delay Status**
- **Route Change**
- **Time Change**
- **Schedule Changes**
- **Weather Emergencies**
- **Advanced Notice Of Service**
- **Amber Alert Messages**
- **Marketing Messages**

The LED Display features wireless cellular technology utilizing the latest high-speed wireless communication available today. Fast data transfer rates of up to 153 kbps, assures you of being able to instantly update the message on your display(s). With a built-in TCP/IP stack and WAN connectivity, it allows for instant communication from anywhere in the world.

