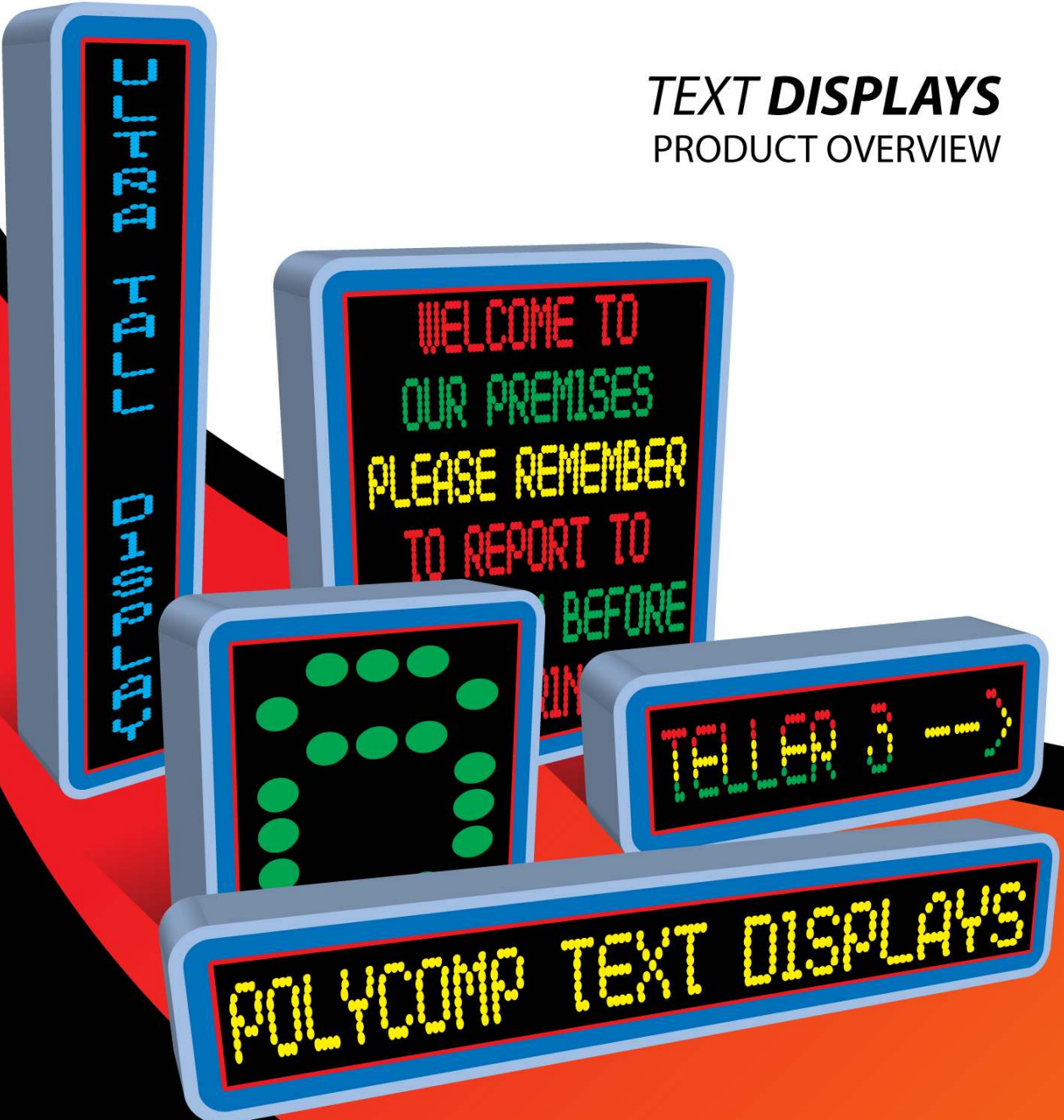




PolyComp

LEADERS IN LED DISPLAYS

TEXT DISPLAYS
PRODUCT OVERVIEW



GENERAL OVERVIEW

These general text message displays are highly visible and are commonly used for general messaging, keeping customers/staff continuously informed.

Available in 1 line & multiple (made to client's specifications)



PolyComp (PTY) Ltd has been market leaders in the design and manufacturing of high quality LED displays since 1985. We are the suppliers of choice to most European, African and Asian Markets.

52 Angus Crescent, Longmeadow Business Park East, Modderfontein South Africa
Tel: +27 11 608-2770 Email: admin@polycomp.co.za
Fax: +27 11 608-2774 Websites: www.polycomp.co.za, www.polycomp-displays.com



PolyComp
LEADERS IN LED DISPLAYS

COREFEATURES

- **15 Attractive Functions**
Wip, Appear, Open, Lock, Roll Up, Roll Down, Rotate - Right & left, Ping Pong, Fill-Up, Jump, Slide etc.
- Automatic Centering of text.
- Upper and Lower Case Letters, Bold, Enlarge & Flash Options.
- Day to day Scheduling (PC Software required)
- Real time Clock & Calender - Built in with Battery.
- 256000 Character Memory
- Multiple Page Options
- Easy to operate
- Multiple LED Colours Available:-Red, Green, Blue, White and Amber (Yellow)



PolyComp (PTY) Ltd has been market leaders in the design and manufacturing of high quality LED displays since 1985
We are the suppliers of choice to most European, African and Asian Markets.

52 Angus Crescent, Longmeadow Business Park East, Modderfontein South Africa
Tel: +27 11 608-2770 Email: admin@polycomp.co.za
Fax: +27 11 608-2774 Websites: www.polycomp.co.za, www.polycomp-displays.com



PolyComp
LEADERS IN LED DISPLAYS

COMPLETE COMMUNICATION FLEXIBILITY

PolyComp Alphanumeric LED Displays are easily programmable with various methods of operation to suit almost any application:

- **RS232 or RS485** This is suitable for single display applications with short cable lengths. This is connected directly to the PC's serial communication port. There is a maximum of 50 meters of cabling between the PC and display.
- **RS485** This is suitable for use in connecting many signs together on the same cable with no conflicts in electrically noisy environments. This unit is connected to the PC's serial communication port via a RS232 to RS485 converter.
- **TCP/IP Networking (LAN)** This is suitable for use where there is an existing network infrastructure in place. This is connected directly into a TCP/IP network and assigned it's own IP address. Once set up, you can send messages to the display over the Internet from anywhere in the world.
- **Dial-up Modem** This is suitable for use where there is an existing telephone line and other communication options are unsuitable. This is connected directly to a modem that answers incoming calls from the PC operator, and will disconnect after the message has been sent.
- **Infra-Red Keyboard** This method of operation requires no external communications or any computer. The simplest way to program Alphanumeric LED Displays is using the standard PolyComp RMSP-100 Infra-Red Keyboard. This keyboard is simply pointed at the display and the message is typed into the display.
- **BlueTooth Wireless** BlueTooth Wireless links enable radio frequency communications without any physical connecting hardware, and can communicate up to 100m, depending on implementation.
- **USB Adapter** For use in computer systems where RS232 ports are unavailable or absent.

PolyComp (PTY) Ltd has been market leaders in the design and manufacturing of high quality LED displays since 1985
We are the suppliers of choice to most European, African and Asian Markets.

52 Angus Crescent, Longmeadow Business Park East, Modderfontein South Africa
Tel: +27 11 608-2770 Email: admin@polycomp.co.za
Fax: +27 11 608-2774 Websites: www.polycomp.co.za, www.polycomp-displays.com

