



REFLECTIVE OR LED SCOREBOARDS?

The packaged solutions created by Lynx that include scoreboards are all shown in the schematic diagrams illustrated with the REFLECTIVE (flip digit) option.

However, we are aware that in many situations customers may prefer the increased visibility offered by LED displays, so we have created the option of specifying an alternative using this technology.

The advantages of each technology are listed below:

- **LED** – Greater viewing range due to new high visibility technology, and the flexibility to show larger digit sizes.
- **REFLECTIVE** – Low power consumption (all models supplied with on-board battery for freedom of location away from power sources), more portable. Visibility unaffected by high ambient light conditions.



Figure 1 MicroTab9 Showing TIME



Figure 2 AD 32x128 Mono Showing RESULTS

CUSTOMIZATION AND INTEGRATION

For the end user, configuring your packaged solution to send information to either of the display alternatives is as simple as choosing an option in a drop-down menu. One click and all settings are automatically configured to work with the display you have selected.

In addition to the displays provided with the package, it is elegantly simple to integrate a packaged solution with your existing displays at your venue. Lynx software products, FinishLynx, ReacTime and LynxPad, all come complete with more than 50 scoreboard interface scripts for serial data transfer to information display devices. This vast array of display options is complemented by the optional ability to communicate using TCPIP or UDP protocols using the FinishLynx NCP plugin and SerialLynx.

Furthermore the open-source, text-based, nature of the Lynx scoreboard scripts is such that display manufacturers routinely create scripts to enable communication between Lynx software products and their hardware, so if you have existing serial-data-accessible boards at your venue, there is no reason why they should not be integrated into your FinishLynx solution to complement the displays supplied with these packages.



Figure 3 Tab017K Showing RESULTS



AVAILABLE DISPLAY SUBSTITUTIONS.

SCOREBOARD CONFIGURATION A

Choose *either* MicroTab09 or AD16x128MONO

Display as shown in Schematics	MicroTab09 (Reflective Option)	AD16x128 MONO (LED Option)
	<ul style="list-style-type: none"> 9 x 15 cm characters <p>MicroTab09</p>	<ul style="list-style-type: none"> 2 rows of 21 x 15 cm characters 1 row of 11 x 30 cm characters

SCOREBOARD CONFIGURATION B

Choose *either* Tab017K or 32x128MONO

Display as shown in Schematics	Tab017K (Reflective Option)	32x128MONO (LED Option)
	<ul style="list-style-type: none"> 3 rows of 15 x 11 cm characters 2 rows of 12 x 17 cm characters 1 row of 6 x 36 cm characters <p>TAB017K</p>	<ul style="list-style-type: none"> 4 rows of 21 x 15 cm characters 2 rows of 11 x 30 cm characters

For further information on the best possible scoreboard configuration to suit the specific needs of your venue, do not hesitate to contact one of our Lynx sales professionals. They have worked with hundreds of clients to ensure that they receive the solution that best identifies and resolves the demands of their individual installation.