

## automate your field events

Lynx System Developers, Inc. specially created the FieldLynx event management software for Palm OS handheld computers.

When used with any compatible Meet Management software, it will revolutionize the administration of field events in the same way that FinishLynx transformed running events.

With the ability to interface seamlessly with LaserLynx EDM units, scoreboards, infield displays and with compatible wind gauges, FieldLynx packs a punch way beyond its size.

## results for all

For too long, athletes in field events have competed in isolation. When results are entered on an official's clipboard only those who can see that clipboard know who's winning, or an individual's performances. With the optional scoreboard plug-in, FieldLynx can drive a range of scoreboards and printers so that spectators and athletes can track the progress of an event.



## a complete results production system in the palm of your hand

With this software running on your Palm OS handheld computer you can connect to the computer running your Meet Management software to obtain a list of competitors in an event, keep track of the order of competition, enter results, score the event, and then upload the results back to your main computer - all without anyone retyping any information.

## simple, powerful, portable

Units running FieldLynx are small, weatherproof, and fast. Despite the small size, units are powerful and are compatible with Windows Operating Systems. Data entry is simple and intuitive. The software effortlessly and rapidly converts marks between Metric and English measurement systems and can automatically post converted marks to a scoreboard.



## wired or wireless infrastructure

Many Palm OS handheld units can now communicate wirelessly on an AirLynx wireless network. In addition existing FieldLynx units can communicate with a range of other devices simultaneously through its single serial port by connecting it to a SerialLynx unit. When used with SerialLynx units a FieldLynx handheld can control a LaserLynx Electronic Distance Measurement device, a compatible wind gauge, and scoreboards or infield displays. By operating the SerialLynx units on an AirLynx wireless network, the whole communication process can be done wirelessly.

