



search this site...

 Search products only**FAIR-PLAY**[HOME](#) [ABOUT US](#) [PRODUCTS](#) [GALLERY](#) [NEWS](#) [CONTACT](#) [SUPPORT](#)**TRANS LUX**

Fair-Play Scoreboards » MP-80

MP-80 Control



The MP-80 comes preloaded with multiple sports with easy to follow key functions on a LCD display. It can interface with any model of Fair-Play scoreboard wirelessly. The MP-80 charges through an USB connector from a wall charger or computer. A full charge should last at least 30 hours. Optional power through USB type B port. The MP-80 also interfaces with a handswitch for timer and game clock control. Hard carrying case optional.

Specifications

Power	5Vdc (optional)
Battery Powered	Default
Wireless	900 MHz RF
FCC Approved	Yes
Case	Yes (optional)

[!\[\]\(4f6bf54ae7e4144a72d78316053e412d_img.jpg\) Download Product Manual](#)[!\[\]\(3342c215b2a8b663596a81468d5dc314_img.jpg\) Find A Dealer](#)

Sports Control Models



search this site...

Search products only

FAIR-PLAY

[HOME](#) [ABOUT US](#) [PRODUCTS](#) [GALLERY](#) [NEWS](#) [CONTACT](#) [SUPPORT](#)
TRANS LUX

[Fair-Play Scoreboards » MP-73](#)

MP-73 Control

[Download Product Manual](#)
[Download Paint Chart](#)
[Find A Dealer](#)
[Image Gallery](#)


Multiple sport wireless controller, which features improved reliability and substantially better operating range than the competition's standard of 1,000 feet. MP-73 has been tested at a range of 1,500 feet for outdoor use and 500 feet indoors. All sports control radios feature a 900 MHz operating speed and 16-channel selection. The MP-73 utilizes Fair-Play's revolutionary frequency hopping method, which enhances immunity to radio interference.

This control stores up to six (6) sport/scoreboard configurations for ease of operation and flexibility. Jumping clock feature allows 1/10th of a second to be displayed on scoreboards in the last minute of a game. In the last minute of the game the seconds "jump" to the left and 1/10th seconds display on the right. Easy-to-read, two-line LCD information display on the control showing time and other data by instant recall. Control has a memory circuit retaining game information in case of loss of power.