

# INFIELD DISPLAY BOARDS

ALGE offers infield display boards in all sizes and variations. If you plan to use an infield display board, please bear in mind that the largest one is not always the best. If the board is too large it obstructs the spectators' view. At major events the infield display board can also interfere with the TV transmission.

The board system that we offer on the next page is very flexible to use and easy to transport. Of course, we can also offer special solutions for your need (e.g. other resolutions or full color boards).

## Rotating Infield Display Boards:

### Infield Display Board IFD-RTNM-P3-24x96-ORS

- Full matrix single-sided infield display board
- Electrically rotating
- For outdoor use
- LED matrix area with 24 x 96 dots
- Red LED, 21.6 mm pixel pitch, 3 LED per dot
- Consisting of two parts (cart and display board)

### Infield Display Board IFD-RTNM-P3-24x96-IRS

- Full matrix single-sided infield display board
- Electrically rotating
- For indoor use
- LED matrix area with 24 x 96 dots
- Red LED, 21.6 mm pixel pitch, 3 LED per dot
- Consisting of two parts (cart and display board)

### Infield Display Board IFD-RTNM-P3-24x96-ORD

- Full matrix double-sided infield display board
- Electrically rotating
- For outdoor use
- LED matrix area with 24 x 96 dots
- Red LED, 21.6 mm pixel pitch, 3 LED per dot
- Consisting of two parts (cart and display board)

### Infield Display Board IFD-RTNM-P3-24x96-IRD

- Full matrix double-sided infield display board
- Electrically rotating
- For indoor use
- LED matrix area with 24 x 96 dots
- Red LED, 21.6 mm pixel pitch, 3 LED per dot
- Consisting of two parts (cart and display board)



### Technical Data (for all boards the same):

Communication:	RS 232 or Ethernet
Active display area:	2073.6 x 523.2 mm
Display Board Measurements:	2150 x 600 x 120 mm (length, height, depth)
Total Dimensions:	2150 x 1600 x 850 mm (length, height, depth)
Power Supply:	100 to 240 VAC, 50/60 Hz

## Flexible Infield Display Board D-RTNM-P3-24x96

If you plan to use the Infield Display board flexible, we recommend a solution with single matrix display boards that are controlled by Ethernet. If you have several single boards you can use them as single board, double sided board or triple sided board. In such a case you can use the board also for other purposes (e.g. running events, other sports, information system).



Example: D-RTNM-P3-24x96-O as Infield Display Board



Example: 6 pieces D-RTNM-P3-24x96-O as Display Board, 3-sided, each side with two boards

To use the infield display board, of course, you also need the software, PC-network and other external devices like distance measuring device or anemometer. **ALGE** can offer a complete integrated system.



**ALGE**  
TIMING

ALGE-TIMING GmbH  
Rotkreuzstrasse 39  
A-6890 Lustenau  
Tel: +43-5577-85966  
Fax: +43-5577-85966-4  
office@alge-timing.com  
www.alge-timing.com