

NAUTRONIC NX33001 FIBA LEVEL 1 MULTISPORT SCOREBOARD

This scoreboard is FIBA certified for all Basketball competition including Olympic Games and World Championships.

The scoreboard also has multiple programs built in for multimodal functionality in other sporting codes.



Specifications:

Chassis Construction:

Front cover:

Controller:

Connectivity:

Team Names:

Team Scores:

Period:

Game Clock:

Penalty / Foul:

Player Number / Score:

Player Name:

Dimensions:

Weight:

Readability:

Power Consumption:

NX33001 FIBA LEVEL 1 CERTIFIED

Custom Aluminium Extrusion

Impact resistant plexiglass (DIN 18032-3)

Naucon 1000 colour touch screen

Wireless

150mm 20 characters

330mm

260mm

330mm

260mm

160mm

150mm 12 characters

6600 x 3480 x 80mm

460kg

200m

1517w max / 456w average

System: Scoreboards
Product Code: NX33001 FIBA LEVEL 1
Related Products: NA2164T NA2664T NA2662T
NA2130/T NA2142/T NA2157/T



NAUTRONIC
SCOREBOARD SYSTEM

CONTACT US TODAY FOR ADDITIONAL INFORMATION

www.hitechsports.com.au

info@hitechsports.com.au

PO Box 38 Wilston Qld 4051

1300 500 314 07 3168 2978

NAUTRONIC FEATURES

Naucon 1000 Controller

A revolutionary innovation specifically developed for Nautronic's latest generation scoreboards to make them easier to operate and maintain.

- 5.7" colour touch screen
- Self-test on start and quick operation speeds.
- Self diagnostic software
- Ability to export game results by USB



Photo 1
Overall view, Test side
Indoor Multi Sport Scoreboard "Model MSA 210.300"



TUV & DIN 18032-3 Ball Impact Resistance

Scoreboards have a plexiglass front cover and have been tested and certified to the DIN 18032-3 standards for ball impact resistance.

Ease of Access

Scoreboards have easy front access to all internal workings.

SMD LED's

SMD LED technology used for maximum energy efficiency. Digits have up to 338 diodes for a brighter display, and 170° viewing. SMD LED's retain brightness longer than older LED's and have a 10 year warranty.

Self-Diagnostics

Fitted with dual self-diagnostic technology to scan for system health to protect the longevity of the scoreboard, and lower maintenance costs in the years to come.

Horn

Systems use a 120 dB horn with 20 second auto cut out for burnout protection.



Easy Software Update

Software can be easily uploaded without the need for a technician, or return to the factory. Rules can be updated with no down time.

Wireless Connectivity

Wireless operation to reduce installation costs and wire damage issues.

Nautronic is ISO 9001 Quality Assured



CONTACT US TODAY FOR ADDITIONAL INFORMATION

www.hitechsports.com.au

info@hitechsports.com.au

PO Box 38 Wilston Qld 4051

1300 500 314 07 3168 2978