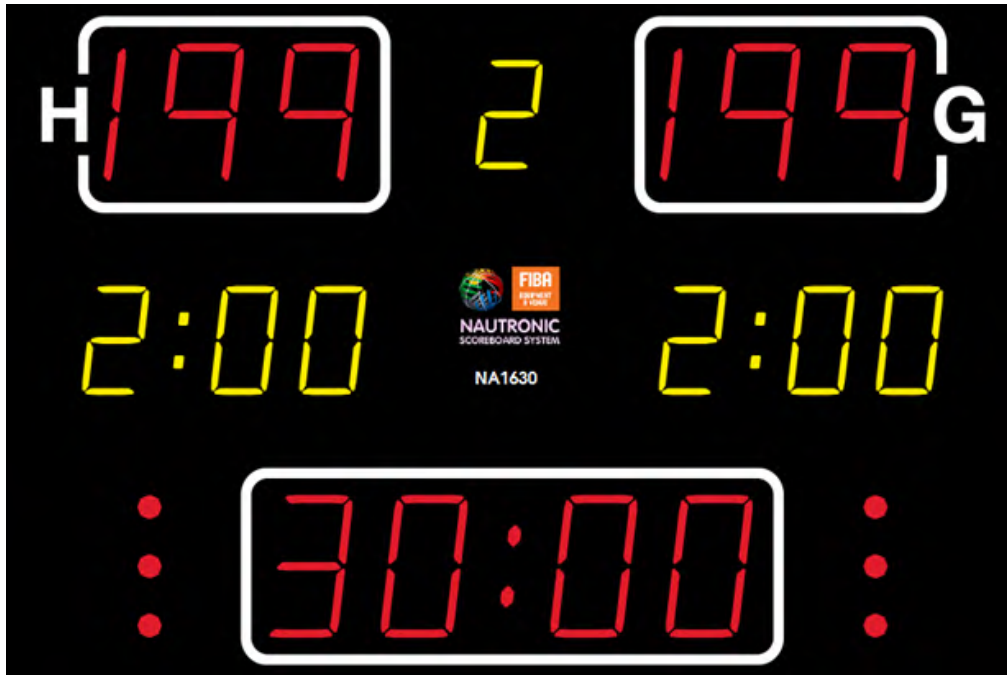




NAUTRONIC NA1630 SCOREBOARD



A multipurpose scoreboard suited for school and stadium use. The scoreboard features multiple programs built in for multimodal functionality in other sporting codes.

Specifications:

Chassis Construction: Custom Aluminium Extrusion
Front cover: Impact resistant plexiglass (DIN 18032-3)
Controller: Naucon 1000 colour touch screen
Connectivity: Wireless

Dimensions: 1200 x 800 x 80 mm
Weight: 20 kg
Readability: 60 m
Power Consumption: 127 w max / 39 w average

Team Scores: 160 mm
Period: 160 mm
Game Clock: 160 mm
Penalty / Foul: 160 mm

System: Scoreboards
Product Code: HTS-NA1630
Related Product: HTS-NA1615
 HTS-NA2130
 HTS-NA2130-T





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 with graphic preview of operation.
- Self-test on start up and quick operation speeds.
- Self diagnostic software
- Ability to export game results by USB



A Quick History:

Nautronic was established in 1984, and have since then installed over 10,000 scoreboards around the world.

They have developed an international reputation for being the most innovative scoreboard company in the world, with an intense focus on innovation and the highest quality products.

They have been a FIBA partner since 2007, and are the current Technical Partner for the World Tour.

Their latest generation of scoreboards and the intuitive Naucon 1000 control console represent the most user friendly scoreboards in the world today.

Wireless Connectivity

Wireless connections as standard to reduce installation costs and wire damage issues.

SMD LED's

Boards use the latest SMD LED technology for maximum energy efficiency. Digits are packed with up to 338 diodes per number for a brighter display, and a 170° viewing angle. SMD LED's retain brightness for longer than older LED's and come with a 10 year warranty.

Self-Diagnostics

Boards are fitted with dual self-diagnostic technology and have the capability to scan boards for system health. This next generational technology helps further protect the longevity of the scoreboard, and keep maintenance costs to a minimum in the years to come.

Ease of Access

Nautronic boards have easy front access to all internal workings.

Horn

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



Easy software update

Naucon controllers allow the most recently updated software to be easily uploaded without the need for a technician, or return to the factory. Rules can be updated with no down time or costs.

TUV & DIN 18032-3 Ball Impact Resistance

For optimal durability, all scoreboards have a plexiglass front cover and have been laboratory tested and certified to the rigorous DIN 18032-3 standards for ball impact resistance. DIN and TUV certificates available on request.



ISO 9001 Quality Assurance

Nautronic is finalising ISO 9001 quality assurance certification in 2014

