

**GOLF SATELLITES
CONTROLLERS**

CONTROLLERS

CONTROLLERS

CONTROLLERS

GOLF SATELLITE CONTROLLER FAMILY

AURORA LT[®]



- The **Aurora LT[™]** Satellite Controller delivers the ultimate in power at an affordable price.
- Aurora LT[™] is designed to operate as a stand-alone controller or as a satellite in a central controlled system.
- Aurora LT[™] is easy to operate with flexible configuration and communication options.
- Aurora LT[™] firmware can be upgraded in the field to a fully configured Aurora[®] version allowing the user full access to our patented Peer-to-Peer networking features.
- Available in several languages.
- All controllers are intelligent and smart; meaning, they don't need constant contact with central computers or expensive software packages to operate.
- Available in both 24VAC or 2-wire configurations and a hybrid of both, without the need for Central Software.
- Ability to communicate over the internet and via SmartPhone technology with Signature[®] mobile software.

AURORA-RT[™]



- The **Aurora-RT[™]** Satellite Controller operates exclusively in a central controlled environment.
- Immediately connects to Signature's Share[™] platform of products, out of the box.
- No complex keypad or display; simple operation via Smart Phones or web based iOS applications.
- Ability to control via the internet from anywhere without requiring expensive local communications infrastructure.
- Ease of installation makes the Aurora-RT[™] the choice of Contractors.
- Control standard solenoids via 24VAC wiring or 2-wire decoder configurations.

AURORA[®]



- The **Aurora[®]** Satellite Controller delivers the ultimate in power, ease and value.
- Aurora[®] is designed to function as a stand-alone controller or as a satellite in a network with or without a central computer.
- No need to have software to operate; intelligent processors store data and operate independently of the network.
- Available in several languages.
- Remote control of stations located in remotely located Aurora[®] controllers from anywhere on the Signature[®] network, via Signature's peer-to-peer technology.
- Each Aurora[®] Satellite Controller is like having a central computer in the field for unprecedented control and unparalleled value.
- Aurora[®] is easy to operate with flexible configuration and communication options.
- Fits every golf and commercial application—from golf courses, parks, sports complexes, and business parks—to cemeteries, theme parks, HOAs.
- Suitable for hybrid applications where two-wire systems and traditional wired systems coincide.
- Expansion made easy with a modular output design

GOLF SATELLITE CONTROLLERS

DECODER CONTROLLER FAMILY

Field Decoders & In-Line Surge Protection



- User-defined programmable addresses make it easy to setup and install without any complex equipment.
- User-defined station loading within the controllers allow for compensation for lengthy cable runs or additional decoder installations.
- By using the decoder programmer; change decoder (low power versions) addresses in the field, with ease.
- Field decoders are directly compatible to Signature Share™ platform as well as remotely controlled via iOS devices or SmartPhones.
- Each decoder modulator includes 125-individually programmable stations and each controller is expandable to 250-stations with a single expansion module.
- Ease of installation has made decoders more popular around the world; together with the ease of future expansion by simple splice, install & go.
- Fully encapsulated electronic components making the decoders ready for direct burial.
- Pre-coded addressing eliminates confusion associated with switch-based addressing.

CONTROLLERS

* SCS Share Website System Requirements

Supported Browsers (JavaScript Enabled):

- Internet Explorer 9+
- Google Chrome 30+
- Mozilla Firefox 24+
- Safari 5+

Other Requirements:

- Adobe Flash Player
- Best viewed at 1024 x 768 or higher resolution



GOLF SATELLITES CONTROLLERS OVERVIEW

Summary Features List	GOLF CONTROLLERS SATELLITES (24VAC) <i>Aurora LT™ Aurora RT™ Aurora®</i>			DECODER CONTROLLERS SATELLITES (2-Wire) <i>Aurora LT™ Aurora RT™ Aurora®</i>		
ENCLOSURE TYPE						
Golf	✓	✓	✓	✓	✓	✓
NETWORK COMMUNICATION						
Stand-Alone Controller	✓	✓	✓	✓	✓	✓
Peer-to-Peer Communication			✓			✓
Hybrid Communication	✓		✓	✓		✓
Wireless Communication		✓			✓	
Local Sensors	✓	✓	✓	✓	✓	✓
Network Sensing			✓			✓
CENTRAL CONTROL UPGRADEABLE						
Aurora® Desktop	✓		✓	✓		✓
eAurora®	✓		✓	✓		✓
Share™ Network	✓	✓	✓	✓	✓	✓
OTHER						
Uses Decoder Modules	✓	✓	✓	✓	✓	✓
Uses Valve Modules	✓	✓	✓	✓	✓	✓
Hybrid of Output	✓	✓	✓	✓		



FOR MORE INFORMATION

SIGNATURE CONTROL SYSTEMS, INC.

WORLD HEADQUARTERS

18 Goodyear • Suite 110
Irvine • California • 92618
Tel: 949.580.3640
Fax: 949.580.3645

USA Toll Free: 866.4SIGNATURE

MANUFACTURING FACILITY

8800 N.Allen Rd.,
Peoria • Illinois • 61615
Tel: 949.580.3640
Fax: 949.580.3645

EUROPE & MIDDLE EAST

5 rue de la Vallee Yart
78640 Saint Germain de la Grange
France
Tel: +33.13.489.9056
Fax: +33.13.489.6025

REGIONAL OFFICES

ASIA
NanXian Plaza • MinZhi Street • Shenzhen,
Guangdon Province • 518131
Tel: (86) 136.00419465 • Fax: (86) 755.83275012
SOUTH AMERICA
Av Paseo Los Bravos 6000 • Lo Barnechea
Santiago • Chile
Tel/Fax: +56 229.556220

MEXICO, CENTRAL AMERICA

Ribera Escondida 118 • Riberas Del Campestre
38080 Celaya • Gto. • Mexico
Tel/Fax: +52 (461) 614.2322

AFRICA

P.O. Box 1260 • Strubensvalley 1735
Roodepoort • South Africa
Office & Mobile: +27 82 553 9093 • Fax: 086 670 6318