



Complete solution **Total control**

# SSSC Stadia Count

Complete security solutions, from consultation to installation

The SSSC Stadia Count System offers cost effective and accurate capacity counting for types of Stadia including Football, Rugby, Athletic Stadiums, Conference and Exhibition Centres.

The SSSC consists of four channel counting units located around the entry turnstiles to the stadium. The units are connected using RS485 connecting the counting unit to a PC which holds the software and controls. These units can also be connected using TCP/IP network.

Each software package is bespoke to the stadium and includes an overview layout showing the situation of all turnstiles. Counters can be configured to activate alarms on full capacity or close to full capacity and can be re-set and added to very easily.

Reference sites are available upon request

Security Solutions offers a complete turnkey solution from design to hand over along with a comprehensive after sales support to meet your immediate and long term needs.

Security Solutions  
Phoenix House,  
7 Riverside  
Waters Meeting Road,  
Bolton BL1 8TU



## SSSC Stadia Count System

### Details

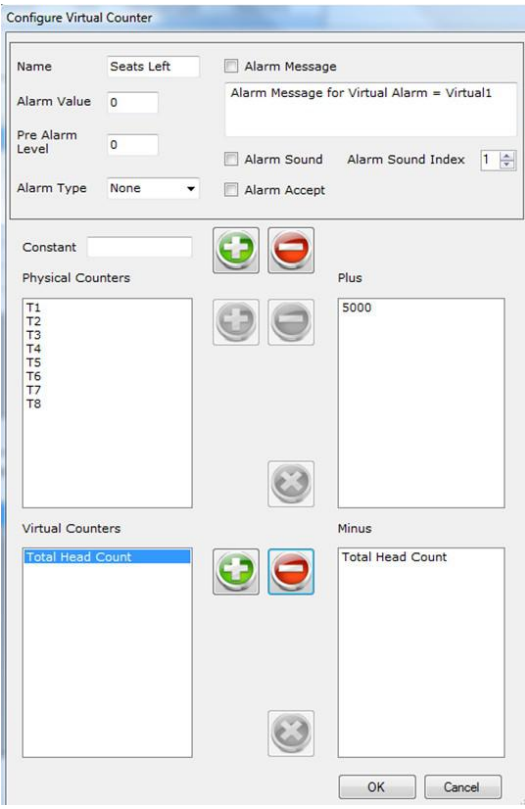
*Details correct at time of publication but design and specification may change at any time*

Applications:	All Types of new build or existing Stadia, including Football, Rugby, Athletic Stadiums, Conference & Exhibition Centres.
Unit Dimensions:	190mm (H) x 130mm (W) x 43mm (D)
Input:	Each turnstile is connected to a separate counter input. Each counting unit has a capacity for 4 turnstile inputs.
PC Comms:	RS485 communications port (can be connected via a thin server to a TCP/IP network). Requires PC Windows software.
Configuration:	Alarm & Pre Alarm thresholds can be programmed
Audible Alarms:	User defined sound files can be used for audible alerts
Visible Alarms:	Alarming counters are shown on all real-time displays. Pop-up instruction messages and operator alarm acceptance can also be configured
Events:	System events and counter status are periodically logged and time stamped.
Reporting:	User defined reports can be formatted, displayed and printed
Supply:	230v 1Ph 50Hz Mains Supply per Counter
Load:	3 Amps per Counter
Operating Voltage::	12 - 24 DC 100mA - 230mA

# SSSC Stadia Count

Complete solution **Total control**

Complete security solutions, from consultation to installation



**Configure Virtual Counter**

Name: Seats Left  Alarm Message

Alarm Value: 0 Alarm Message for Virtual Alarm = Virtual1

Pre Alarm Level: 0  Alarm Sound Alarm Sound Index: 1

Alarm Type: None  Alarm Accept

Constant:  Plus: 5000

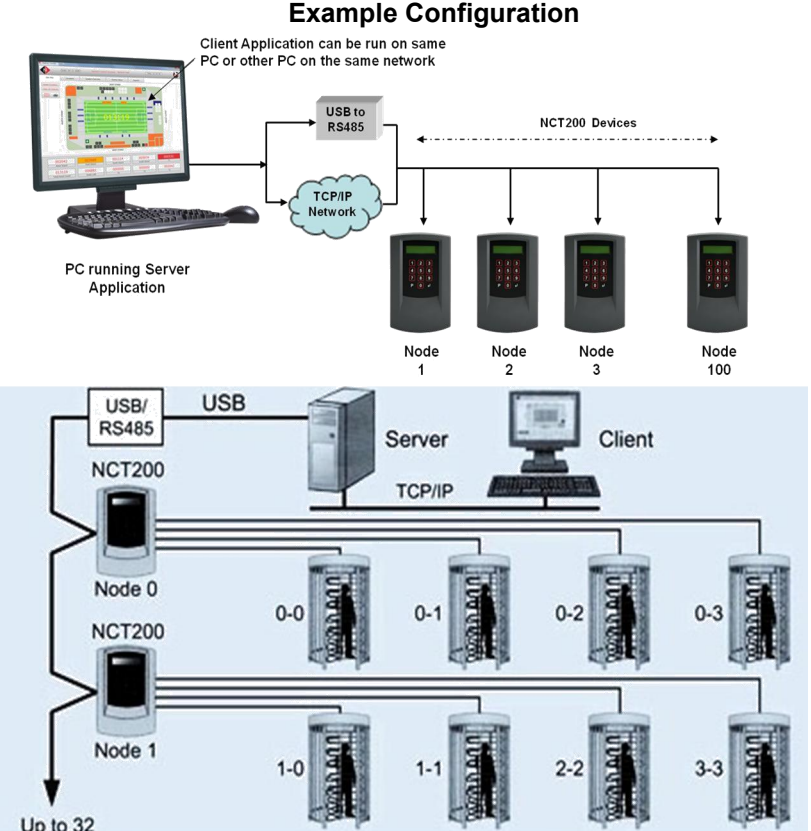
Physical Counters: T1, T2, T3, T4, T5, T6, T7, T8

Virtual Counters: Total Head Count Minus: Total Head Count

Buttons: +, -, OK, Cancel

**Example Configuration**

Client Application can be run on same PC or other PC on the same network



Up to 32

*Illustration purposes only*

## SSSC Stadia Count System

### Our Products & Services

- Barriers**
- Blockers & Bollards**
- Turnstiles**
- Gates & Fencing**
- Access Control**
- Service & Maintenance**
- Project Management**

### Our Service - A Complete Solution

Security Solutions manufacture, install and maintain perimeter security equipment. With many years experience in the industry we offer a complete range of services including Design, Installation, Maintenance and Service of new and existing equipment.

We provide a range of high quality, cost effective physical access security solutions that meet or exceed the requirements of today's security conscious company.

Whether it be controlled entrance & exit to your site, control of your car parking, additional access points in your perimeter fencing or high security protection of your sensitive areas or products; Security Solutions has the answer to your problem.

We pride ourselves not only on the quality of our workmanship but also on the advice that can be provided from our experienced staff. If you are considering enhancing your current security we would be delighted to provide you with a no obligation site survey and quotation.

If you require more information or a representative to contact you, please call us directly on + 44 (0)845 604 8144