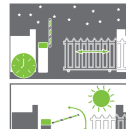
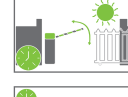
CHRONOGUARD TIMER TECHNOLOGY (a world first)

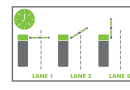
The SECTOR II is so advanced it takes access control at the traffic barrier entrance to the next level.

With CENTURION's ChronoGuard timer technology onboard, any of the SECTOR II's inputs that activate the barrier can be set to operate automatically or be time-barred at any time you choose. Its built-in Real Time Clock and Calendar timer allows you to set up different exclusions, which can cater for public holidays, special Time-periods, etc.

Once you've set up the SECTOR II's ChronoGuard using the intuitive LCD screen on the controller, you'll start feeling particularly redundant. For instance:









Very often, traffic barriers are used in conjunction with motorised gates at the entrances to business parks, housing estates, etc. The traffic barrier controls access during the day when traffic volumes are high, while the gate is used at night when greater security is required. ChronoGuard can now be used to automatically switch operation from the SECTOR II to the gate motor as and when required. Security has never been this convenient.

To increase security and control traffic flow you can automatically shut down certain traffic lanes controlled by the SECTOR II at quieter times of the day, or over weekends and on holidays.

ChronoGuard gives you the ability to time-bar transmitters that have been learned into the system. This gives you the flexibility to control when your barrier can be opened by specific transmitter holders. For example, staff may be given access to the office park during the week, but on weekends you may wish to limit their access to the property.

ChronoGuard technology allows for almost unlimited time-based functionality, all of which is very simply set up on the controller via the intuitive menu system and LCD user interface. The following functionality is available:

- Time-activate many of the physical inputs and outputs of the controller (see table below)
- · Time-bar many of the physical inputs and outputs of the controller, as well as particular remote buttons learned into the onboard receiver (see table below)
- The Real Time Clock and Calendar timer has the following flexibility:
- It supports 100 Time-periods, that may be set according to:
- Weekdays (M + T + W + T + F)
- Weekends (S + S)
- Special calendar events (family holiday, etc.) occurring on any date until the year 2100
- Annual calendar events (New Year's Day, etc.)
- Allows for multiple Time-periods to be set during a 24-hour period
- . The Real Time Clock and Calendar timer is backed up for at least one hour to maintain the current time and date in the event that all power is removed from the controller

	Physical inputs			Physical outputs				
	MI: Memory input	NMI: Non-memory input	Raise: Barrier raise	Lower: Barrier lower	Lck/Stp: Holiday Lockout	ILP: Inductive loop detector	Aux IO: Auxiliary output	Aux IO: Auxiliary input/ouput
Time-activate	×	×	✓	✓	✓	✓	✓	✓
Time-bar	PHYS 😜	PHYS 🟮	PHYS 😜	PHYS 😜	PHYS ᇦ	PHYS 🟮	PHYS 😜	PHYS 😜
Time-par	✓ ✓	✓ ✓	✓ ✓	✓ ✓	✓ ✓	××	××	××

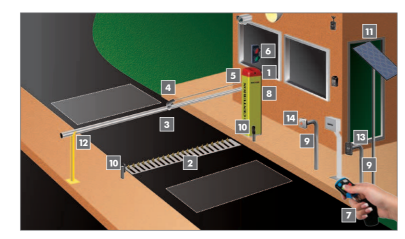
Aux IO - open collector output that can be used to drive an external relay for operating any external device, eg. water feature, security lights, etc.

PHYS physical connection to an external device, eg. Inductive Loop Detector, SMARTGUARD keypad, etc



interfaces with onboard CENTURION code-hopping receiver

ACCESSORIES

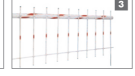








Required to enable the free-exit Add real security with seamless facility - ground loop to be fitted Four different configurations



A traffic barrier pedestrian fence that stops people from circumventing the SECTOR II access control point



Jack-knife assembly limited headroom



Breakaway Coupling MIDI Traffic Light Accommodates applications with Pole hinges away from barrier if Visually indicate when it is safe accidentally knocked reducing for a vehicle to proceed into or the chance of it being damaged out of an access controlled area



code-hopping encryption





CENTURION Infrared Solar supply beams Always recommended on any



SOLO/Lattice Proximity Access Control System Proximity reader allowing for access to both pedestrians and activate the barrier vehicles, while offering a higher level of security than a keypad



in the pole

Manual pushbutton Industrially-rated switch. Allows locking the boom typically for a guard to manually pole in the lowered position poles to support pole tip and



TECHNICAL SPECIFICATIONS

Motor Power Supply ²	Battery driven (standard capacity - 7Ah)		ıcity - 7Ah)	
Battery Charger	CP84SM – 1.8A @ 13.7 +/-1%			
Current Consumption (mains supply)	170mA			
Current Consumption (motor rated / peak load)	1/12 A			
Current Consumption (quiescent load)	75mA			
Boom Pole Length ³	3.0m	4.5m	6.0m	
Boom Pole Raise Time	1.2 sec 3 sec			
Maximum daily cycles	3 000 cycles/day			
Design Life ⁴	2 000 000 cycles	1 800 000 cycles	1 500 000 cycles	
Operations in standby mode with standard battery	3000			
Half Day ⁵	3 000 cycles 2 900 cycles		cycles	
Full Day ⁵	3 000 cycles 2 300 cycles		cycles	
Collision Sensing	electronic			
Operating Temperature	-15°C to +50°C			
Degree of Protection	IP54			
Controller incorporated	S-Series_12			
Onboard Receiver Type	NOVA code-hopping onboard multichannel			
Receiver frequency		433MHz		
Receiver code storage capacity	y 500 Buttons			
Mass of unit packed	44kg	47.5kg	52kg	
Packing Dimensions	Length: 440mm Width: 350mm Height: 1250mm			

- 1. Can operate off a solar supply, consult Centurion Systems for assistance
- Can increase battery capacity for longer standby times
 Boom pole raise and lower times are both individually configurable to suit individual installation
- requirements

 4. Based on basic operator excluding closing loop detector
- 5. Limited by daily usage

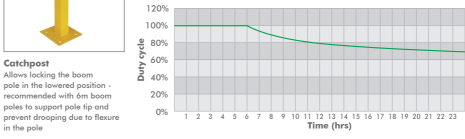
BARRIER HOUSING SPECIFICATIONS

	SECTOR II	SECTOR II	SECTOR II
	Standard	Grade 430	Grade 316
Application	Inland areas	Coastal plains - no airborne salt	Marine areas
Housing construction	Sheet metal housing, 1.6mm wall thickness with separate fabricated base frame, 3mm wall thickness to raise housing above ground. Separate fabricated sheet metal door with 1.2mm wall thickness. Die-Cast Grade LM24 Aluminium Cover with condensation shield		
Barrier housing surface protection	Pre-galvanised steel with epoxy coating.	Grade 430 stainless steel with epoxy coating.	Grade 316 stainless steel, brushed finish
Base frame surface protection	Mild steel hot	Mild steel hot	Grade 316
	dip galvanised	dip galvanised	stainless steel
Housing colour	Cover: Red,	Cover: Red,	Cover: Red,
	Main Body:	Main Body:	Main Body:
	Traffic Yellow	Traffic Yellow	Traffic Yellow

BOOM POLE SPECIFICATIONS

Material and profile	Aluminium, round profile with plastic end cap	
Surface protection	Epoxy coating	
Colour and markings	White with red reflective tape – spiral pattern	
Weight	800g/metre	
Dimensions	OD 76.2mm x 1.27mm wall thickness	

DUTY CYCLE









Precision engineering, impressive

speed best performance





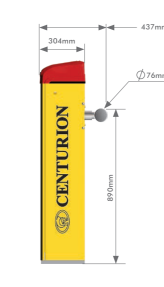


SECTOR II

Introducing the heir to the throne of high-volume vehicular access control. With an updated look that perfectly matches its superior performance, an optimised design for the ultimate in ease of installation and boasting the awe-inspiring speed that made its predecessor king of the access control jungle, the **SECTOR II** is the embodiment of automation evolution.

Speed. Performance. Intelligence. The **SECTOR II** is the benchmark against which all others are measured.

OVERALL DIMENSIONS



The SECTOR II is available in three stylish and modern colour configurations to suit your aesthetic requirements. **Enquire at your local CENTURION agent.**







MAIN FEATURES

Rapid opening

Lots of vehicles coming in and out? You need something that goes up and down. Fast! The **SECTOR II** is ideal for high-volume applications and puts a manically ticking metronome to shame – raising a three metre pole in under 1.2 seconds and lowering it just as quickly.



Battery backup

With our 12V battery-driven motor, your security is never compromised. The SECTOR II will continue to stay on, even when the power is off – beating up and down 3000 times during a 24 hour power failure before it needs a recharge. If you're expecting no power for a while, the built-in mains failure detection can be set to keep the barrier raised under power failure conditions.



High-torque boom pole operation

The SECTOR II's DC motor and reduction gearbox generate enough torque to make sure that your boom goes up and down for ever and ever. Come sunshine, rain or howling winds, you'll always be able to get in and out.



Safe sensitivity for boom pole lowering

Your boom won't go BOOM on the roof of a visitor's car. The **SECTOR II** will detect any obstruction, so you're safe – and won't have to fill out any of those pesky insurance forms.



Robust, durable and slimline operator casing

Our slim **SECTOR II** looks particularly fetching – and epoxy-coating, in a highly visible 'traffic yellow', keeps it safe from drivers with terrible eyesight while improved torsional rigidity makes the **SECTOR II** even stronger in windy conditions.

Available with different levels of corrosion protection for inland, coastal plains, and marine environments1

The mild steel model positively shrugs off the elements thanks to its tough pre-galvanised enclosure.

1. Refer to barrier housing specifications on the back page.



It's so easy and comfortable to set up the SECTOR II's many advanced features thanks to the clever, ergonomic design of the housing, with the electronic assembly at the top of the operator at the perfect working height.



When size matters

Whether closing off an entrance from as narrow as three metres to as wide as six metres, there is a SECTOR II model to suit. Fit the optional jack-knife and your SECTOR II can even be fitted in areas with limited headroom.



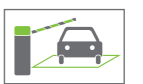
Improved cable routing and securing for the neatest installation

Every aspect of the SECTOR II has been designed to streamline installation and ensure that your access control system not only works hard, but looks good, too. Tie strap sockets have been provided on both the cabinet and the electronics tray, with cable routing down the front flange of the cabinet, resulting in an installation that's as neat and tidy as an officer in uniform.



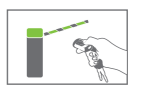
Comprehensive input and output

With our intuitive, user-friendly LCD interface, setting up the SECTOR II is not just simple - it's child's play. Set the **SECTOR II** to handle any vehicle access control application with the touch of a button. To make things even easier, our state-of-the-art motor controller not only ensures smooth and reliable operation, it allows you to set your boom's opening and closing speed to your liking.



Onboard loop detector support

If you'd like to fit an additional loop, simply clip a CENTURION standalone loop detector into the convenient custom bracket or connect the loops and you're good to go!



Operate wirelessly, thanks to CENTURION²

Besides its code-hopping technology offering the highest level remote control security, the CENTURION onboard receiver is both multichannel and multi-user, allowing a multi-button remote to operate any combination of the system inputs, such as Barrier Raise, Barrier Lower, etc. It stores up to 500 transmitter buttons, and amongst other access control features, it provides the ability to selectively add and delete transmitter buttons saved into its memory. 2. CENTURION code-hopping

SECTOR II CONTROLLER FEATURES

Hardware features

- Fully-sealed plastic housing for controller to prevent ingress of dirt and insects
- Easy setup of controller using LCD user interface
- Removable connectors on controller for easy maintenance
- Watchdog IC ensures full and safe operation of controller
- Optional Backup Memory Module allows backing up of all the information that has been set up in the system
- The SECTOR II is available in three stylish and modern colour configurations to suit your aesthetic requirements. Enquire at your local CENTURION agent
- Electronics reside at top of enclosure for easy access

Electronic features

- Barrier raise and lower inputs
- Memory and non-memory barrier activation
- Onboard multichannel CENTURION code-hopping receiver with the ability to:
- Learn transmitter buttons to specific functions (e.g. Barrier Raise, Barrier Lower, etc.)
- Selectively delete specific transmitters that have been lost or stolen
- Automatically learn transmitters (Autolearn) and automatically delete transmitters that are no longer in use (Delete-Not-Present)
- Full configuration of barrier operating parameters including independent pole raise and lowering speeds, ramp-up and ramp-
- Automatic closing
- Multiple Operating Profiles to suit region select between ZA, CE, etc.
- Multichannel controller with integrated ChronoGuard timer technology (a world first)
- Remote boom pole status indicator² (pole position, power failure, low battery, multiple collision detection and security light status indication)
- Courtesy / Pillar Light Timer with adjustable duration³
- Fully configurable pre-delays with multi-modal pre-flash⁴
- Safety / Closing beam input with beam functional test⁵
- Lock / Emergency stop input⁶
- Ticket Vend Interlock⁷
- 1. Inductive loop detector or infrared beams must be fitted
- 2. Remote LED must be fitted
- 3. An external pillar light must be connected to enable this feature

4. An external light must be connected to enable this feature

- 5. Infrared safety beams or equivalent detection device must be fitted 6. To use this feature, a normally closed emergency stop pushbutton must be fitted
- 7. This feature enables connectivity to a ticket vending machine