Bluetooth receiver (1)

System for your Home

Control

Access

With Bluetooth for access control



MONITORING & CONTROL

(b)— General Features

- NEW FEATURE Control your device via Bluetooth if you are close by. The app will automatically connect via Bluetooth if mobile network is experiencing problems.
- Single sim (Vodacom or MTN) with all airtime, data and premium features included for 1 year. No activation and registration fees. Simply install the device and start using it.
- Access control for 10 Users
- Integrated high-gain antenna.
- Unlimited alerts and control with our Accentronix Smart
- Monitor gate status and alarms as well as battery voltage.
- Get access control notifications.
- Integrated with Google Assistant and Google Home.

Smart Remotes & Tags

- Managing remotes couldn't be easier with the built-in NICE cloud-link receiver.
- Have full control over your tags by connecting an Accentronix MIFARE Tag Reader to your device.
- Monitor, manage and block remotes, tags and users.
- Restrict access for domestic, gardening and security services to specific days and times.
- Effortlessly bulk learn remotes and tags off-site.
- Complete log reports.
- Replaces old tag readers and receivers.

Access Control

- Feature-rich, easy to use website for centralized
- Access control for up to 10 users by using the Accentronix Smart Home app, missed-call, NICE remotes, Tags, Google Assistant, please-call-me or SMS.
- Visitor control with One-Time-Pin using wireless keypads.
- Guest house and restricted time-based access control for domestic and gardening services.
- Daily peak-hour gate open/close timers with a calendar for inactive days including Public and School Holidays.
- Detailed access control reports.
- Welcome sms's to new residents. This message includes specific instructions and a link to download the app

Electric Fence Monitoring

- Seamlessly connects directly to the energizer's keypad data
- Advanced integration with all popular brands and models.
- Monitor and control the energizer with buttons on the app, voice (Google Assistant), missed-call or SMS.
- Monitor fence health, alarms and battery voltages. *Fence voltages on certain models only.
- Automatically switch the energizer to high/low voltage or turn it on and off during certain times and days.



INSTALL YOUR DEVICE IN

5 SIMPLE STEPS

- Create an account and then download the Accentronix Smart Home app onto your phone. (REMEMBER to add your admin account log-in details in the 'admin account' section on the App to be able to access all the setup features)
- Connect 12 or 24VDC (max 32V DC) to the device and wait for the LED on the device to start flashing slowly.
- Go to 'Register Device' and enter the cellphone number of sim 1, give the device a name and click on 'Register'.
- 4 Select 'Access Control' and add your name and mobile number in the access control list, then click on 'Update Device'.
- Control the device with the buttons that will automatically appear in the app. You can also control the device by giving it a missed-call on sim card.

Notes:

- Installer-mode is activated while the device is not registered, which means that anyone can call the device to open the gate for commissioning purposes.

 A welcome SMS containing instructions is sent to each new
- user whenever they are added to the system.*

NICE REMOTES

HOW TO LEARN A REMOTE

- 1. The Cellswitch Has a built-in NICE receiver..
- 2. Go to the 'Remotes' tab next to a user.
- Click on 'Quick learn remote' and press any button on the remote 3
- 4. Press 'Update device' after adding remotes and users.
- You do not have to be on-site to learn a remote. Simply change the 'gateway' option to the device you are the closest to. This allows you to add remotes to a site while you are on a different site.

KEYPADS

HOW TO LEARN A WIRELESS KEYPAD

- The Keypad is learned the same way as a remote. Press the '0' button on the keypad 5 times after pressing 'Quick learn' in the keypad section.
- Max range is 15 meters line of sight between the keypad and the device.

Note: Remember to enable the 'Visitor Keypad Access

If enabled, residents can press the > button followed by their unique access code.

Wireless Keypad

VISITOR ACCESS ONE-TIME-PIN

External keypads are used for access control and visitor OTP features. A resident can use our app to invite guests. The guests will receive a sms or whatsapp with a pin code that they can use at the gate.

HOW TO INVITE A GUEST USING THE APP

- 1. Firstly install the app from your app store.
- 2. Devices that is linked to the residents mobile number will automatically appear in their app.
- Click on the invite quest button to add visitors.
- Visitors can be restricted to one entry and one exit or access for the
- The visitor will receive a sms or whatsapp containing their OTP as well as instructions and a google maps link to the property.
- 6. As soon as the visitor uses the OTP the resident will immediately receive a notification.

ACCENTRONIX TAGS

Simply connect an Accentronix Tag reader to the Cellswitch to seamlessly manage users and tags.

HOW TO LEARN A TAG

- 1. Go to the 'TAGS' tab next to a user.
- 2. Click on 'quick learn TAG' and tap the tag on the reader.
- Press 'Update device' after adding tags and users.



Notes:

- You do not have to be on-site to learn a tag. Simply change the 'gateway' option to the device you are the closest to. This allows you to add tags to a site while you are on a different site.
- Link multiple readers together over the cloud.
- Tags will still work when the internet is down.
- Seamlessly set up user restrictions to specific readers on a site.

HOME AUTOMATION

Create custom buttons to control your lights, geyser, irrigation and swimming pool pump. Monitor alarms, water tanks and even your aquarium water level.

HOW TO CREATE CUSTOM BUTTONS ON THE APP

- Default buttons will automatically appear according to the application type you selected when you registered the device.
- Customize names and commands of the buttons in the button section.
- You can even set a button to control multiple outputs at the same time i.e. "All lights off".

HOW TO CONTROL YOUR ALARM PANEL

 Arm, disarm and monitor your alarm by connecting the device directly to your alarm panel. See our online "How to" section for connection diagrams and instruction on the most popular alarm panels

HOW TO SET THE DEVICE TO BE A STAND ALONE ALARM SYSTEM

- Simply enable the "Alarm mode" option in the general setup section. You will now be able to arm and disarm Input 1 and 2 of the device for monitoring alarm and door sensors.
- Connect a siren to Output 1 and a status LED to Output 2.
- Arm and disarm by using the app, remote, tag reader or keypad.
- Remote buttons can be configured to arm/disarm, open a door and panic.

Inputs, Outputs & Power Supply

- 12Vdc to 24Vdc @ Idle: 100mA, Max: 1Amp(we recommend connect
 the dive directly to the battery as it may draw up to 2Amp in pulses.)
 Refrain to connect the device to the gate AUX output as it will couse
 power issues..
- 2 inputs and 2 outputs.
- Output 1 and 2 is an open collector output which can be connected directly to the gate trigger (max 1 Amp @ 32V DC).
- Custom commands and buttons can be setup on the app to control the outputs.
- Input 1 to 2 is triggered high by applying 12 or 24VDC to the input.
- Input trigger alert messages can be customized online.
- Energizer keypad data interface..
- Dimensions: 120 x 38 x 8mm

Connection to Gate

The Cellswitch Nano has an integrated NICE Receiver for Wireless Keypads and remotes





Wireless Keypad



ACCESS CONTROL TIPS & FEATURES

- Two or more devices can effortlessly be linked together over the cloud to appear as one device. This allows you to manage multiple devices connected to the entrance, exit and pedestrian gates as one.
- A device can be linked to multiple accounts and different user levels can be assigned by the owner.
- Use the output timers to automatically open the gate during peak-hours but keep them closed during weekends and Public and School Holidays.
- Connect the entrance or exit loop through Output 1 to ensure a car must be at the gate before allowing access.
- Output 1 and 2 delay timers can be used to activate a mag-lock or activate entrance and exit loops for an allocated time.
- Set the integrated output timers to trigger the exit loop for 120 seconds to allow for enough time for a visitor to reach the exit gate.
- Connect Output 1 and 2 directly to the gate and pedestrian triggers. These outputs
 are 'open collector' outputs which means it gives 0V to whatever it is connected
 to while it is switched on. To drive heavier loads, connect the one end of the coil of
 an external (12/24V DC coil) relay to 12/24V DC and the other end of the external
 relay's coil to an output. If the output is switched on, it will supply 0V to the relay
 and turn it on.
- Default SMS commands: On, Off, Pulse, On2, Off2, Pulse2, Status. These commands will only work if your mobile number is loaded onto the access control list.
- NOTE: When connecting the Status and Alarm outputs of a NICE Dive 500 gate controller to Input 1 and 2, you need to connect a 10K resistor between 12/24Vdc and Input 1 as well as a resistor between 12/24Vdc and Input 2.

ABOUT THE SIM CARDS AND SUBSCRIPTIONS

One year premium subscription is included when you buy this device. The following premium features is included:

- The included Vodacom sim card have already been RICA registered and activated with data by Accentronix.*
- The Accentronix Smart Home app, NICE Remotes management, Tag management and Google Home. Please note these functions are ONLY available while the device is on subscription.
- All Data, 30 free backup SMS's per month and unlimited updates.*
- Welcome sms containing instructions is sent to each new user.
- After 1 year, you will receive an invoice for renewal.
- Security upgrades and premium support is also included.
- Please see our Subscription Terms of Service for pricing.

Accentronix Smart Home App



Using the App

- Control your gate and garage with a push of a button.
- Use the app to invite a guest, learn a remote, add a restricted access control user and receive unlimited alerts and notifications.
- Devices and buttons will automatically appear for any resident whose mobile number is linked to the system. Residents will however not be able to make any changes to the system or be able to invite a guests if these features are not enabled by admin.

App admin levels

- Different levels of admin privileges can be assigned depending on whether you are the owner, access control administrator or a resident.
- Installers can use the app to set the device up, add and edit control buttons, check status and test the device on site. Installers and admin need to link their account in the 'Admin Account' section in the app to enable them to make changes.
- As a backup service, you will receive alerts by normal SMS if your phone temporarily lost its internet connection. You will also be able to control the device by normal missed-call from within the app while you are offline.*
- All residents needs to download the Accentronix Smart Home App free of charge.

Trouble Shooting

- This device contains very sensitive electronics and is susceptible to
 interference cause by electric motors, electric fences, high voltage cabling
 and other devices that emit electromagnetic inteference. We highly
 recommend installing the device as far away from any such sources as well
 as doubling up on 12/24Vdc power cables that supply the device.
- During power-up and after an update the LED will be solid for a few seconds.
- The LED start flashing fast when the device registers on the GSM network. After the device is successfully logged onto the cloud the LED will flash slowly. This can take up to a minute.
- If the LED stay solid or keeps on flashing fast for more than 5minutes, the sim cannot connect to the internet. Move the device to a higher position and check the signal strength. Minimum recommended signal is 14. Max is 31.
- Make sure the device is vertically mounted, not inside a metal enclosure or close to any metal.
- To check the status, voltage and signal, sms 1234.status to sim one.
- The RED LED shows the on/off status of Output 2 as well as various error codes.
 If connected to an energizer, a flashing RED LED indicates communication
 with the keypad data connection.
- If you do not have the app installed on your phone, or if your phone lost its internet connection, you will receive alerts by sms as a backup (max 30 sms's per month).
- Contact support on 021 330 5016 7 days a week for fast and friendly service or go to our online HELP section for more info.

Google Home & Google

- Control your device by saying "Hey Google, Is the garage closed?", "Turn the electric fence on" or "Turn the sprinklers off"
- Simply download Google Home from the app store and link 'Accentronix Smart Home' to your account.
- This feature is available to anyone who has their mobile numbers added in the access control list.
- Go to the Google Home setup section in the app for more info.

*Please see website for terms and conditions and fair usage messaging policy.

*Included sim cards and Free sms'ses for South Africa only.

Get in Touch

Office and Technical +27 21 330 5016

Technical support Whatsapp line: +27 63 631 0314

Support hours:
Weekdays: 8:30-17:00
Saturday: 9:30-13:00
Sunday and Public holiday:
9:30-11:00

sales@accentronix.co.za support@accentronix.co.za

www.accentronix.co.za

