Sentry RC Rx1 Programming

SENTRY ROLLING CODE RX

1 Press/Hold prog butt until led starts flashing, this will master erase

PROGRAMMING Max 32 Txs

2Press/Release prog butt , press/release Tx butt , press release prog butt , press/release Tx butt and so on.Once complete press/hold prog butt until led comes on.This accepts txs 3lf you have learnt 12 Txs and need to add 1 more, then:press/release prog butt 13x and carry on from step 2 .

E.T Condo Rx Programming

ET CONDO RX , TX LEARN

1Press/Hold Tx butt / Press the Set butt 2The display will show which slot it allocated

Note Max of 999 Txs

ET CONDO RX , ERASE

1Place jumper across Erase pins

2Press Up/Down butt to allocate memory location

3Press/Hold set until 000 displays

DTS RX1000 Programming

SELECTING COMPLEX OR FACTORY MODE

1Remove power

2Press/Hold the UP and DOWN butt, apply power

3FAC will flash for "factory" mode, (999)

4CON will flash for "condominium" mode (99+9)

ADDING A REMOTE

1Press/Hold UP and DOWN butt to enter programming

2Select unit number using UP or DOWN butt

3Press/Release SET butt, P1.1(or unit number selected)

4Press/Release Tx, display will change to P2.1

5Press/Release Tx again,"hop" will be displayed and then next available unit number

6Repeat steps 3 to 5 for additional Tx programming

DELETING A REMOTE

1Press/Hold UP and DOWN to enter programming

2Select unit number using UP or DOWN butt

3Press/Hold SET butt for 5 seconds

4Unit display will change to EE.1

5Remote successfully deleted

6Unit will flash deleted code

Repeat steps 2 to 5 for additional Tx deletion

DELETING ALL REMOTES

1Enter program,Press/Hold SET for 10 seconds 2While still holding SET,Press/Hold the UP butt for 10 secs 3Display will flash - - E and then E E E.

Tableview Branch: Kenilworth Branch:

9 Dorchester Road Unit 5, Warrington Rd

Parklands Venus Business Park

Tableview Kenilworth

Tel: 083 628 2483 Tel: 021 674 6329

Fax: 086 518 6773 Fax: 021 674 6259

mikec@automationafrica.co.za kenilworth@automationafrica.co.za

Strand Branch:

Unit 14. Potgieter Rd

Trade Link Park

Strand

Tel: 021 854 6299

Fax: 021 854 6299

strand@automationafrica.co.za

Brackenfell Branch:

Unit K11. Kenwill Drive

Okovango Junction

Brackenfell

Tel: 021 982 6338

Fax: 021 982 1067

jacoj@automationafrica.co.za

Technical Contacts:

Jaco Jonker: 082 417 6510

Robin Rolfe: 082 777 5301

Mark Bristow: 072 997 3640

Mike Correia: 083 628 2483

DISTRIBUTORS OF ACCESS CONTROL EQUIPMENT



ACCESS CONTROL QUICK
REFERENCE GUIDES



DTS 512/624 Slider Setup

DTS 512/624 SLIDER SET UP DTS PCB

1All dipswithes off

2Move dipswitch 2 on or off to select direction

3Open gate approx 1 mtr

4Press / release BT Set button

5Gate will close / open /close

6PCB will beep to confirm set up

If gate opens first, switch dipswitch 2

AUTO CLOSE

1Switch dipswitch 1 and 3 on

2Press and hold BT Set button

3Every beep counts for 1 second

4Release Bt/Set butt at required time

5Switch 1 and 3 off

6Switch 3 on to activate autoclose

Default is 15 seconds

PED OPENING

1Gate in closed position

2Switch dipswitch 1 and 4 on

3Press/Release Bt/Set butt.gate will start opening.press/release Bt/Set butt at required

ped opening

4Press/Hold Bt/Set butt, every beep counts

for 1 second of auto close time

5Release Bt/Set at required time

6Switch dipswitch 1 and 4 off

Note Default at 1 Mtr and 4 Sec closing REMOTE PROGRAM FOR FULL OPENING

1Press/Release Bt Lrn butt.Rx led will go on

2Press/Release Tx butt.2 beeps will be heard

3Repeat steps 1 and 2 to add more remotes

Note Up to 25 remotes can be programmed

REMOTE PROGRAM FOR PEDESTRIAN OPENING

1Press/Release Pd Lrn butt

2Press/Release Tx butt,2 beeps will be heard

3Repeat steps 1 and 2 for more remotes

Note Up to 5 remotes can be programmed

DTS 512/624 Beep Indications

*2 long beeps before movement-No AC Power

*2 short beeps-TX programmed

*3 short beeps then movement-Ped Trigger

*3 short beeps follwed by 3 short beeps-

Battery Low

*4 quick beeps, no movement-Holiday Lockout

*Relay clicks,no movement, 4 short beeps-

Motor Fuse Blown

*Short movement followed by 4 short beeps-

Not reading encoder

*Very short movement,4 short beeps, status led

flashes fast-Overload

*5 long beeps-Holiday lockout de-activated

*2 short beeps-Setup completed

*1 long beep-Autoclose overridden

DTS 600 Eazi-Auto Gdo Setup

DTS EAZI-AUTO 600 LIMIT SETUP

1Door must be engaged in the middle position

2Power on

3Press/Hold K1 until a 1 appears on screen

4Press K3 until door is in open position

5lf overrun.press K4 to correct

6Press/Release K1 to accept

7Press K4 until door is in the closed position

8Press/Release K1 to accept

9The door will open / close to set sensitivity

Set up is now complete DTS EAZI AUTO 600 ADD SENSITIVITY

1Press/Hold K1 until a numbers 1-3 display

2Press/Release K3 to increase force 1 degree and K4 to decrease force 1 degree

3Minimum force is 1 and Max Force is 9 4Press/Release K1 Set to accept setting

DTS EAZI AUTO 600 TX PROGRAMMING

1Press/Release K2

2Press/Release Tx, Press/Release Tx again 3To delete.Press/hold K2 until C displays

DTS EAZI AUTO 600 AUTOCLOSE

1Press/Hold K4, screen will display -

2Press/Release K3. a H is Displayed

Autoclose is now enabled.

3Press/Release K1, II is displayed to disable.

4Press/Release K4 to accept setting

DTS EAZI AUTO 600 HOLIDAY LOCKOUT

1Press/Hold K1 until digits display 1 to 4 2Release K1 once 4 appears

3A 0 is displayed

4Press/Release K3 until a 1 is displayed

Press/Release K1 to accept, holiday lockout is now activated.

5Press/Release K1 when a 0 is displayed to accept, holiday lockout is now deactivated.

6Motor will exit programming automatically into normal operating mode.

DTS 12R Gdo Setup

DTS 12R LIMIT SETUP

1Remove limit switch cover plate

2Top limit cam "T" controls open position of door

3Slightly loosen screws so cams can be moved

4Disengage motor, move door open 100mm from top

5Rotate cam "T" until contact is made with limit switch 6Lower door to the ground

7Rotate cam "B" until contact is made with limit switch 8Tighten screws

6Set door halfway and engage.

DTS 12R TX PROGRAMMING

1Press/Release K1.Red IED will light up.

2Press/Release Tx, Press/Release Tx again

3To delete, Press/hold K1 until LED flashes 10 times Maximum Remotes: 20

Centurion D3/5 Slider Setup

D3/5 LIMIT SET UP

1Pwr Off / Set Jumper On / Gate engaged in middle / Pwer On

2Press/Release Test butt,L1 will flash x1 per sec 3Press/Hold test butt until status led lights up.

then release.

4Gate will open/close/open/close/stop at ped 5Remove set jumper and press test butt

Centurion A10 Slider Setup

A10 LIMIT SET UP

1Pwr Off / Set Jumper On / Gate engaged in middle / Pwer On

2Press/Release Test butt,L1 will flash x1 per sec

3Press/Hold test butt Release butt when Status

led flashes x1 if gate closes to the left and after

x2 flashes if gate closes to the right

4Gate will open/close/open/close/stop at ped

Centurion R3/5 Swing Gate Setup

R3/5 MASTER LIMIT SET UP

1Pwr Off, Close gate manually, and turn set knob until arrow lines up.open gate 1/2 way

2Turn Alan key out so that it is level with shaft

3Fit set jumper and apply pwr

4Press/Release test butt.L1 will flash x1 per sec Press/Hold test butt until led flashes x1 then release for master set up. Press/hold test butt. the mtr will run and after approx 60 sec the gate will start closing release the butt in the closed position.press/hold the test butt . the gate will open, release when open.

5Press / Release test butt, the gate closes and then opens to ped position.

6Remove set jumper and press/release test butt Note If gate opens first then swop the motor wires

R3/5 SLAVE LIMIT SET UP (R3)

1Pwr Off, Close gate manually, and turn set knob until arrow lines up.open gate 1/2 way 2Turn Alan key out so that it is level with shaft

3Fit set iumper and apply pwr

4Press/Release test butt.L1 will flash x1 per sec Press/Hold test butt until led flashes x2 then release for slave set up. Press/hold test butt. the mtr will run and after approx 60 sec the gate will start closing release the butt in the closed position, press/hold the test butt, the gate will open, release when open.

5Press / Release test butt , the gate will close 6Remove set jumper and press/release test butt Note If gate opens first then swop the motor wires