





**Example1:** Set internal clock current time 4:30pm. eXcode is on extension 202

		202	*1234*	80 #	1630 #
	Dial ext.	Admin code	Operation code	Current time	

**Example2:** Set dialled ext. 201 on eXcode button press. eXcode is on extension 202

		202	*1234*	71#	201 #
	Dial ext.	Admin code	Operation code	extension	

**Open Door** – answer phone and press **0** .

**Mic. Volume** – answer phone and press **4** – 4 volume modes.

**Spk Volume** – answer phone and press **6** – 4 volume modes.

**Initiate a call to the Panel** – lift handset and dial the panel extension.

## Connection and operation guide

# eXcode

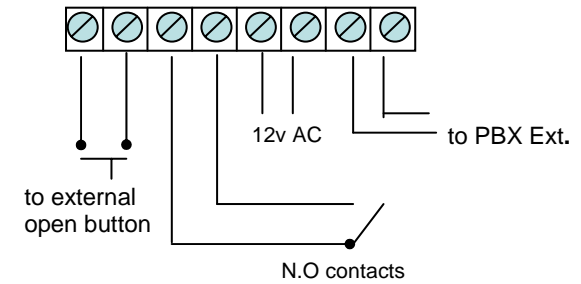
Extension Door Phone w/Keypad

## Programming

Program from any extension of the PBX. Dial the panel , on panel reply press:  
 \* admin code \* operation code # value # . Default admin code is 1234

Operation description	code	Default value	Program sequence of panel connected to extension 202 → → →
Change admin code	00	1234	202 *1234* 00 # ???? #
Dialled extension	71	0	202 * 1234* 71 # ??? #
Dialled extension (night mode)	72	0	202 * 1234* 72 # ??? #
N.O relay active duration (s)	73	04	202 * 1234* 73 # ?? #
Activation delay of relay when external button pressed	74	01	202 * 1234* 74 # ?? #
Limit talk time with eXcode (s)	76	60	202 * 1234* 76 # ?? #
Set internal clock time (24 hour format 1600 = 4pm )	80	off	202 * 1234* 80 # ???? #
Transfer call to outgoing no. when no answer from the dialed ext.	66		202*1234*66# ext.no.* 9 * ??<outgoing no.??#
ON/OFF for the transfer	5/6	On/off	202*5/6* ext. No. #
Define night mode time (start time * end time)	81	off	202 * 1234* 81 # ????*???? #
Reset all (less admin code)	91		202 * 1234* 91 # 99 #
Reset admin code			202 * 4848* power off & on
Activate night/day mode		off	202 * 1 *
Cancel night/day mode		off	202 * 2 *

## Connection to Board



## Name change

Remove screw as shown and  
remove black plastic cover.



## Electric lock connection

