

EMBLAZE-VCON xPOINT REMOTE CONTROL



1 REMOTE CONTROL LAYOUT

The remote control device is used to control all aspects of the system. The system is equipped with highly intuitive on screen graphical user interface which is used for navigation and operation.

The remote control is transmitting an infra-red light to the receiver connected to the main unit, and the actions are reflected on the screen.

The remote control is divided to 3 logical parts: command buttons, keypad and Navigation joystick

Command buttons - The command buttons are used to send a specific command to the system such as "Call Information", "Mute Microphone" etc.

Keypad - The keypad has 3 modes:

- ♦ **Number Mode:** In number mode, the numbers 0-9 are used when pressing the digits 0-0 on the keypad. In addition, the dot (.) sign is used when pressing the asterisk (*) sign on the keypad
- ♦ **Text Mode:** In letter mode, each letter sends 1 or more letters. The letters are printed on the body of the remote control. For example, pressing once number 2 on the keypad in text mode will produce the letter "A". Pressing twice on the number 2 will product the letter "B", etc. Moving from upper case to lower case is done by pressing the volume up and down button while in a text box.
 - **Special characters** (located under the '*' button) are:
'.' (dot), ',' (comma), '@' (at sign), '^' (apostrophe), '*' (star), '=' (equal), '\$' (dollar), '_' (underscore).
- ♦ **DTMF Mode:** When in a call, the number on the keypad will send the corresponding DTMF tone to the remote side (this is usually used for IVR systems input). The asterisk (*) and pound (#) sign will send that DTMF tone accordingly.

Navigation Joystick – The navigation joystick has a four directional movement capability and a down press capability. Use the arrows to navigate to either side and the press capability for "Menu" or "OK" action where required by the graphical user interface

Figure 1: Remote Control Layout



	1	Status	Display the call status
	2	Data	Initiate data sharing
	3	Address Book	Open address book
	4	Help	Open the system help
	5	Far End	Control the position (PTZ) of the camera at the far end
	6	Camera Control	Configure the camera settings
	7	Preset - Recall	Recall a camera PTZ preset position
	8	Preset - Set	Set a camera PTZ preset position
<p>Joystick (#17) Back (#18) Menu/OK (#19)</p> <p>Up In</p> <p>Volume Zoom</p> <p>Down Out</p> <p>(#20) (#21)</p> <p>Make call (#22) End call (#23)</p>			
	9	PIP	Toggle the position of the PIP (5 positions)
	10	Speed Dial	Display the speed dial screen
	11	Call Log	Display the current call log
	12	Mute Mic.	Mute the microphone
	13	Display	Toggle the local and remote displays
	14	Settings	Open the settings menu
	15	Mute Video	Temporarily disable the video camera
	16	Mute Speaker	Mute speaker