

## RE-RE-BCC6CU DCC5CU OSD programming menu

The RE-RE-DCC5CU BCC6CU cameras have the possibility to configure various display options through an on-screen menu (OSD)

To control the on-screen menu is acting on the mini joystick placed along the camera cable. Moreover, these cameras have a UTC chip that lets you control the programming menu by acting from the opposite end of the video cable (DVR side) using the remote control



RE-UTC

to be ordered separately.

This manual explains the

Programming options are included in the screen display of cameras.

### Access to the programming menu

Press the joystick present in the camera cable or the center button on the remote UTC to display the on-screen menu.

To move around the menu, use the joystick and press the ENTER function



**IMAGE** - The options in this section are set to general image display.



- 3D-NR: (Digital Noise Reduction) is a video noise reduction function. Thanks to this feature, especially useful with little brightness, it cleans the video signal from the noise and you get a greater uniformity.
- IRIS: The feature has been removed in newer versions of firmware
- AE MODE: Provides the ability to set different automatic exposure options can be selected according to the conditions  
light image from  
to resume. Leaving through the various settings you can directly see the rendering of the image and choose the mode that provides the best result.
- WB: function to set the white balance to make the white color of the image that always in all types of lighting.  
Again you have several options: choose the one where the white color is faithfully reproduced pià
- ENHANCE IMAGE: In this menu item you can adjust SHARPNESS (definition), CONTRAST (contrast) and SATURATION (color saturation)



- MIRROR: horizontal mirror function, flips the image as if it were reflected in the mirror horizontally. Profit in the rear view.
- FLIP: function vertical mirror, limelight the image as if it was reflected in the mirror vertically. Useful if the camera must be mounted upside down.
- BRIGHTNESS: rule there overall brightness image.
- ZOOM IN: enter this section to perform digital zoom the image you It is recovering (up to 5X).

**DAY & NIGHT** - allows regular there switching from color to B / W for night vision. E'can set the camera so as to constantly provide color images, always in black and white, or switch automatically from color to black and white according to the light (recommended)

**MASKING ZONE** - This feature allows you to set masking areas to make non-visible areas that you want to exclude from monitoring for the need to protect privacy. Once this feature is activated  
set the size and appearance of the masks. You can set up to 8 masks

ZONE MASKING	
COLOR	GREEN
AREA NO - 1	↵
AREA NO - 2	↵
AREA NO - 3	↵
AREA NO - 4	↵
AREA NO - 5	↵
AREA NO - 6	↵
AREA NO - 7	↵
AREA NO - 8	↵
RETURN	↵

ZONE MASKING	
STATUS	OFF
HORIZON SIZE	220
VERTICAL SIZE	120
HORIZON MOVE	10
VERTICAL MOVE	90
RETURN	↵

○ **MOTION DETECTION** -The motion detection

It is present in the chipset options, but has no application on these cameras because they are not equipped with an alarm output. In modern CCTV systems the management of this function is generally entrusted to the DVR.

○ **VIDEO STANDARD** - It allows set the video standard (PAL / NTSC). In Europe uses PAL.

○ **LANGUAGE** - It allows you to set the menu language. Select ENGLISH.

○ **LOAD DEFAULT** - to reset the factory settings. Useful if the settings obtained are not satisfactory and to restore the situation of departure.

○ **SOFT VERSION** - Information about the software version.

○ **SAVE & EXIT** - to exit and save the settings menu.

○ **EXIT** - to exit the menu without saving.

