

## **QUICK REFERENCE GUIDE**

RCP 003 allows two modes of configuration. STANDARD mode, automatically configures the connection with X5A mini cameras (FIELDBOX), and ADVANCE mode, allows manual configuration with other compatible cameras.

ADVANCE mode its only available by request.















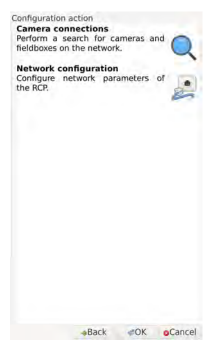




### STANDARD MODE



1. Press SETUP; Select the option RCP



3. Press on touch screen the osearch buttom



2. Select the option Camera & network connections



**4.** RCP 003 will now search and connect to available minicams X5A on network. In this example, 3 FiedlBox were found





### STANDARD MODE



**5.** When selected on touch screen, the first FieldBox discovered turns blue



7. Cam's assigned to position 1,2 and 3 Press OK to go to main screen



**6.** Select the desired position cam to adress (in this case we choose position 1)



**8.** Cameras 1,2 and 3 are now configured and ready to use

# 2CP003 REMOTE CAMERA CONTROL PANEL



**C4S**® Family products compatible cams











04S® MiniCam X5U Underwater & Image control



MiniCam X5A & X5C

















MiniCam Atom SSM500 Up to 500 fps & Remote Iris

MiniCam AtomOne mini Zoom

Smalest zoom broadcast camera





Marshall CV420-CS 4K60 12GSDI







Z CAM E2-M4 - 4K Ultra HD Micro Four Thirds Mount

#### **Panasonic**





Panasonic AW-UE150K 4K/UE100 And a large of others generic Robotic PTZ Camera









Vision Research Phantom V64x; Miro









BMD Studio; mini URSA; micro Studio & **BMD Teranex** 





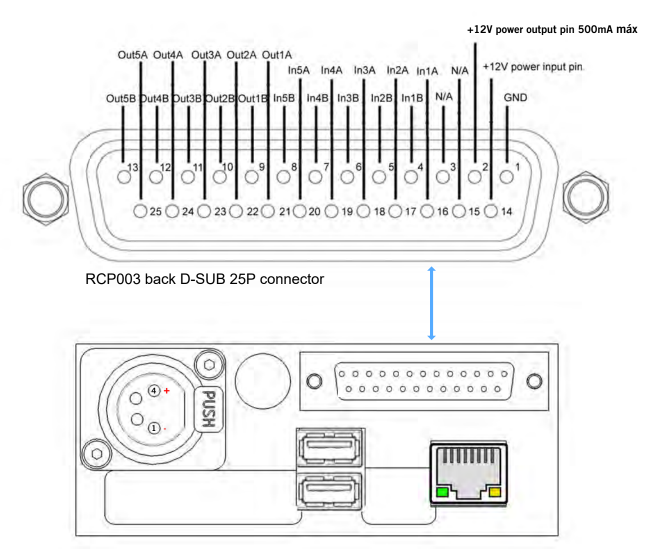




### RCP003 CONNECTOR QUICK REFERENCE

In 1-5 GPI In - (Tally) DC 3V to 30V any polarity
Out 1-5 GPI Out - Relay contact output Max 1A-30V

- 1. GND for RCP003 Power
- 2. +12V power output pin to be used for tally input if needed (fuse protected holding 500mA Tripping 1A time 0.8sec)
- 14. +12V for RCP003 Power can only be used as an input, not a power output



RCP003 back connectors