



INOGENI SHARE2 Remote Controller Capture Device User Manual

[Home](#) » [INOGENI](#) » INOGENI SHARE2 Remote Controller Capture Device User Manual 

Contents

- [1 INOGENI SHARE2 Remote Controller Capture Device](#)
- [2 How it works](#)
- [3 Connectivity](#)
- [4 Regarding +5V supply for REMOTE](#)
- [5 Technical support](#)
- [6 Contact us](#)
- [7 Documents / Resources](#)
- [8 Related Posts](#)

INOGENI REMOTE



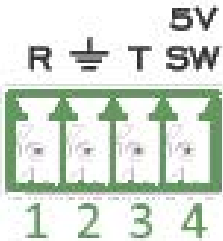
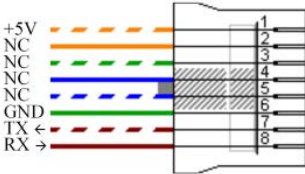
INOGENI SHARE2 Remote Controller Capture Device



How it works

The INOGENI REMOTE is a device that can control the mixing function of SHARE2/SHARE2U and the switching function of CAM devices. You just need to apply correct wiring between the REMOTE and the INOGENI device. You will then be able to communicate with the device using the push buttons at the top of the device.

Connectivity

For SHARE2 – Use a simple RJ45 cable		For SHARE2U and CAM series – You need to wire up a RJ45 cable to a terminal block plug.	
			
CAUTION Do not plug the cable to the LAN connection of the SHARE2. Plug it to the RS232 port.		CAUTION Do not plug a RJ45 cable between the INOGENI device and the REMOTE.	
		INOGENI device side	REMOTE side
		 Pin 1: Receive Pin 2: GND Pin 3: Transmit Pin 4: 5V supply	

Regarding +5V supply for REMOTE



Under SHARE2/SHARE2U and CAM100/300, make sure to put switch number 6 to ON position.

Technical support

If you need any support on how to operate this device, contact us at support@inogeni.com for further assistance.

Contact us

Come visit us if you have special needs or requirements. We are your specialists for custom USB 3.0, HDMI and SDI professional products tailored to your needs.

INOGENI, Inc.

979 Ave de Bourgogne Suite 530

Québec


G1W 2L4 (QC) Canada

© Copyright 2018. INOGENI, Inc. All rights reserved.

INOGENI REMOTE – User Manual Version 2.0

October 17, 2018

Documents / Resources

	<p>INOGENI SHARE2 Remote Controller Capture Device [pdf] User Manual SHARE2, SHARE2U, Remote Controller Capture Device, Remote Controller, Controller, SHAR E2, Capture Device</p>
---	---