



txPER[®]

Quick Installation Guide

Network Video Server

www.telexper.com

1

32CH/48CH/64CH Network Video Server

Model No: nVS-32 / 48 / 64

- Product Front View

nVS-32



nVS-48




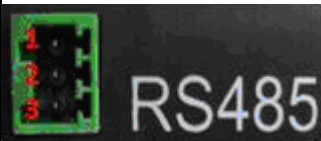




nVS-64



- Product Rear View



Product Front and Rear Description:

	Pin or Switch	Product Front or Rear	Description
	None	Front	When the green light is on, it means that the machine has been connected and RS485 function is on
	1: D- (RS485)	Rear	Please connect the RS485 controller DT+ (D+) pin to the D+ pin of the machine, and also the DT- (D-) pin to the D- pin of the machine.
	2: D+ (RS485)		
	3: GND		
	O: Power off I: Power On	Rear	nVS32/48/64 provides dual power redundant function, please use them at the same time. When green light is on, it means that the machine is operating smoothly.
	3 Ports Hub (without PoE)	Rear	LAN 1 to LAN 3 are three ports giga Ethernet Hub and they could be connected to other LAN devices together.
	Bit 1, 2, 3 On: 1 or Off: 0 (Default: ID 0)	Rear	ID 0: 0, 0, 0/ID 1: 0, 0, 1 ID 2: 0, 1, 0/ID 3: 0, 1, 1 ID 4: 1, 0, 0/ID 5: 1, 0, 1 ID 6: 1, 1, 0/ID 7: 1, 1, 1 When the system connects over 2 nVS machines under the same environment, please check to switch the ID.
	Bit 1-8 (Default: All On)	Rear	Please use the 75 Ohm coaxial video cable to connect the camera to the video server.

3

IP CCTV Solution Configuration

