## **Unsoldering Cable for VTR Connection to Serial Port**

The SL NEO server can control several (up to eight) tape-recorders by RS232/422 interfaces and SONY 9 Pin Remote Protocol, or by IEEE1394 (FireWire) interfaces. If the VTR control feature has been ordered and corresponding software settings have been implemented, a cable must be produced according to the set RS-232 or RS-422 interfaces and the tables below.

VTR control cable: RS-422Moxa/RS-422VTR					
DB9 MALE		DB9 FEMALE			
SONY RS-422 9-pin VTR Remote Connector SL NEO SERVER RS-422 Moxa Port					
1	GND	5	GND		
2	Tx-(A)	4	Rx-(A)		
3	Rx+(B)	2	Tx+(B)		
7	Tx+(B)	3	Rx+(B)		
8	Rx-(A)	1	Tx-(A)		

VTR control cable: RS-232/RS-422VTR					
DB9 MALE		DB9 FEMALE			
SONY RS-422 9-pin VT	R Remote Connector	SL NEO SERVER RS-2	32 (onboard COM) Port		
2	Tx-(A)	2	Tx+(B)		
1+3+4+6	Rx+(B)	5	GND		
8	Rx-(A)	3	Rx+(B)		
		7+8			

From:

http://wiki.skylark.tv/ - wiki.skylark.tv

Permanent link:

http://wiki.skylark.tv/hardware/vtr\_cable\_rs232\_rs422

Last update: 2020/01/14 08:24

