



ELM Video Technology DSR RDM Splitter Instructions

[Home](#) » [ELM Video Technology](#) » ELM Video Technology DSR RDM Splitter Instructions 



DSR RDM SPLITTER OPERATION GUIDE

Contents

- [1 DSR RDM Splitter](#)
- [2 LED INDICATORS –](#)
- [3 Documents / Resources](#)
- [3.1 References](#)

DSR RDM Splitter

RDM OFF/BYPASS – Depressing the switch (or shorting the jumper) will turn off RDM functionality and will ignore RDM traffic and will not reverse the DMX data line. To process and allow RDM traffic to pass through the splitter depress the switch again (or open jumper).

LED INDICATORS –

GREEN POWER LED:	ON = power is applied
YELLOW DMX LED:	ON = valid DMX is Rx'ing / OFF = No valid DMX SINGLE FLASH = valid RDM forward packet was received
RED RDM LED:	FLICKER = RDM data being sent back to controller (line reversed) 4 SECOND PULSE = RDM OFF/BYPASS switch is on-no RDM data is not returned, data line will not reverse ON SOLID = ERROR – locked in reversal mode

ELM Video Technology, Inc. Copyright 2023-Present
www.elmvideotechnology.com DSR-RDM-Splitter-Operation-Guide-V1.xx.vsd

Documents / Resources

	ELM Video Technology DSR RDM Splitter [pdf] Instructions DSR RDM Splitter, RDM Splitter, Splitter
------------------------------------------------------------------------------------	----------------------------------------------------------------------------------------------------------------------

References

- [DMX and Midi Products | Home | ELM Video Technology](#)
- [User Manual](#)