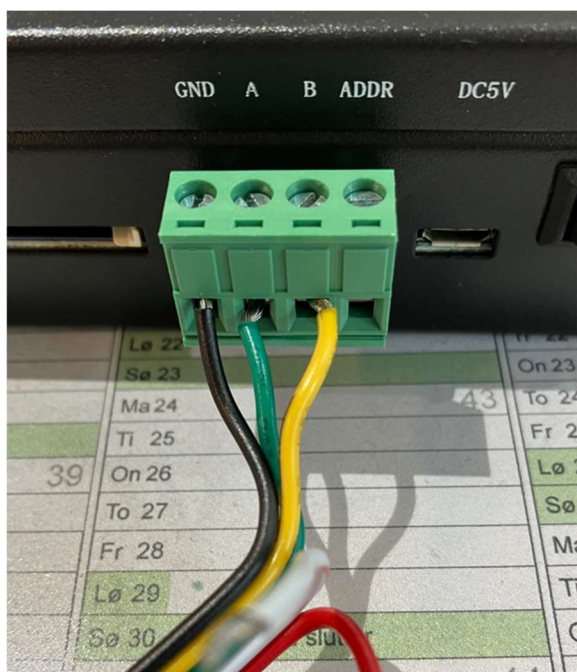


Programming of ProtechLED DMX tape with SM1751PS chip. (example chip)

NOTE: Colors of the wires can be different for different types than this example. Please ensure that GND, A and B is connected as labeled on tape. Also ensure to select correct chip type in the programming.

DO NOT connect the ADDR (PI) wire as this is only used if programming more tapes with offsets.



	DMX Bånd
RØD	+
HVID	P
GRØN	A (DATA+)
GUL	B (DATA -)
SORT	GND

DMX →

Connect as shown on picture. Feed +24V direct to tape and GND to both controller and tape. (colors for wires can be different for your tape-type).

Turn on the programmer XB-C100

- Select "TEST"
- Select "Write Add"
- Select "SM serie" (or the series for your type)
- Select "SM17512" (or the type on your tape)
- Set the desired DMX Startadress "Start ch"
- Set the desired "Ch space", RGB = 3, RGBW = 4
- Press "Write Add"
- Wait a moment and the tape is addressed.