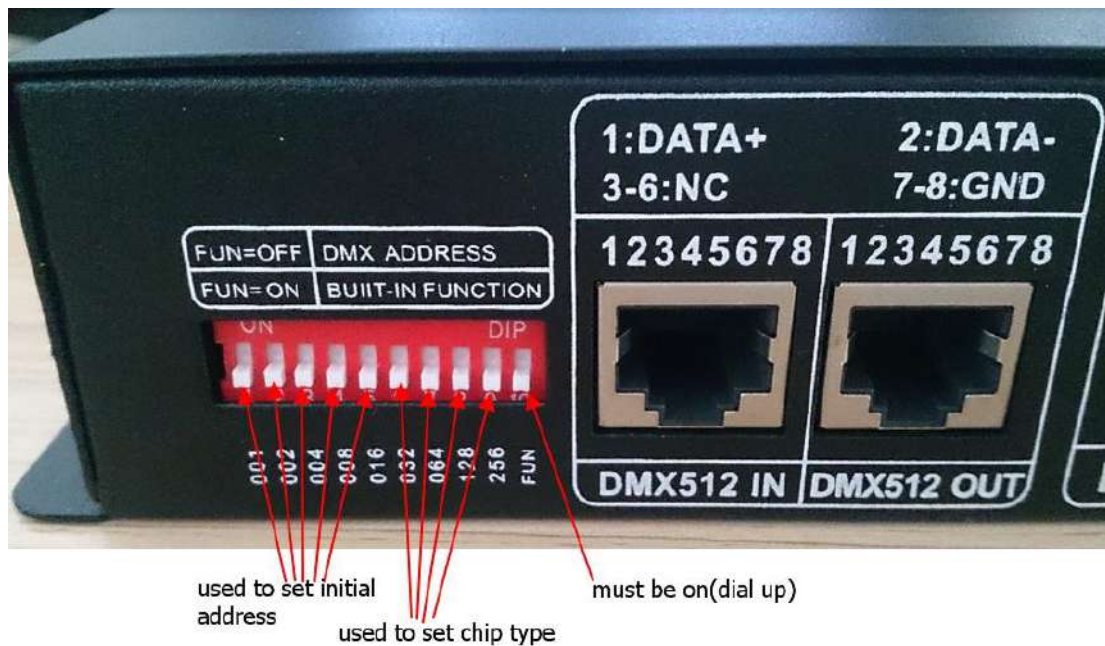








Three Channels DMX512 Constant Voltage Driver



- Protocol: DMX512 protocol
- Input: RS485 differential signal input
- 0~100% dimmable, 1024 gray levels, refresh frequency is 500HZ
- Input voltage: DC 6V~DC 24V
- The beginning fifth switches(from left to right) are used to set initial address, unit is 8, that is to say, value 0 corresponds initial address 1, value 1 corresponds initial address 9, value 2 corresponds initial address 17....., value 32 corresponds initial address 256



- Controllable chips: the sixth to ninth switches are used to set the chip type, H805DMX controls maximum 170 pixels.

Status of switch 6 to 9	Chip type
	LPD6803、UCS6909、UCS6912、APA101、D705
	LPD8806
	WS2801
	P9813
	TM1812、TM1809、TM1804、UCS1903、UCS1909、UCS1912、WS2811、INK1003
	LPD1882、LPD1889

- Port Definition

