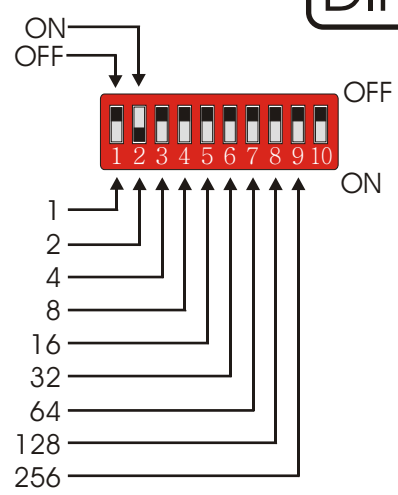



DIPSWITCH SETTINGS



Example









DMX address = 126

$$126 = 64 + 32 + 16 + 8 + 4 + 2$$

Put the switches 64+32+16+8+4+2 in **ON**-position
All other switches in **OFF**-position

Example for DMX192 and SCANMASTER192:

SCANNER 1	Start address = 1	= 1		OFF ON
SCANNER 2	Start address = 17	= 16+1		OFF ON
SCANNER 3	Start address = 33	= 32+1		OFF ON
SCANNER 4	Start address = 49	= 32+16+1		OFF ON
SCANNER 5	Start address = 65	= 64+1		OFF ON
SCANNER 6	Start address = 81	= 64+16+1		OFF ON
SCANNER 7	Start address = 97	= 64+32+1		OFF ON
SCANNER 8	Start address = 113	= 64+32+16+1		OFF ON
SCANNER 9	Start address = 129	= 128+1		OFF ON
SCANNER 10	Start address = 145	= 128+16+1		OFF ON
SCANNER 11	Start address = 161	= 128+32+1		OFF ON
SCANNER 12	Start address = 177	= 128+32+16+1		OFF ON