



# DSX CONTROLLER ADDRESSING

## CONTROLLER ADDRESSING

Each Controller has an 8-position dipswitch to set its address. Each dipswitch has a binary value.

- Master Controller** Location Number PLUS Switch 8 turned ON.  
Locations 1-127 = Sum of binary values of switches 1-7 (See Below for switch values)  
Address > 127, set switches 1-7 OFF & program using KB2C.exe from the WinDSX directory.
- Sub Device** Starting at 2. Both Devices of each controller must be defined in the database, but only the even number device is programmed by the dipswitches.
- Side A = even number set by the switches. Side B = next highest odd number.

**Note:** The Master is always device address 0 & 1 in the database. Switch 8 is only turned on at the Master Controller.

# DSX CONTROLLER ADDRESSING

