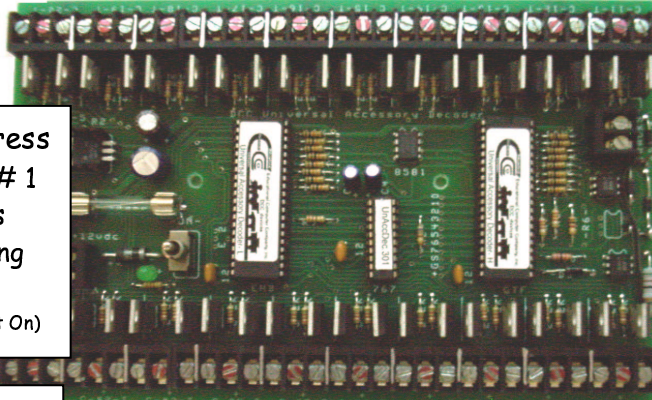


**A word about programming the
Universal Accessory Decoders with
the Higher Address Option.**

Programming Address

Always begins with # 1
- this is the address
used for programming
the type of output.
(Pulsed, Flashing or Constant On)



Output Address

begins with # 1
-or- # 21
-or- # 41
-or- # 61
-or- # 81
dependant upon which
circuit board option
was purchased.

The *Universal Accessory Decoder* circuit board is always programmed as CV addresses numbered 1 thru 20.

The Output Addresses will be either...

#1 thru # 20 -or-
#21 thru #40 -or-
#41 thru #60 -or-
#61 thru #80 -or-
#81 thru #100