

Monitor	Resolution	Mode 1	Mode 2	Mode 3	Mode 4	Mode 5	Mode 6
12" RGB	512 x 384						
13" RGB	640 x 480 66Hz						
PORTRAIT	640 x 870						
VGA/SVGA	640 x 480/800 x 600 60Hz						
-----15" TILT-----							
16" COLOR	832 x 624						
19" COLOR	1024 x 768						
21" COLOR	1152 x 870						
2 PAGE MONO	1152 x 870						
-----NTSC-----							
-----NTSC/PAL-----							
-----HI-RES (12-14")-----							
-----MULTIPLE SCAN 14"-----							
-----MULTIPLE SCAN 16"-----							
-----MULTIPLE SCAN 21"-----							

Mode 1 is Composite Sync (1)  
Mode 2 is Composite Sync (2)  
Mode 3 is SYNC on V  
Mode 4 is SYNC on H  
Mode 5 is SEPARATE SYNC  
Mode 6 is SYNC ON GREEN

SYNC Signal (DB15 Pin 3) connects to VGA H-Sync (DH15 Pin 13)  
SYNC Signals (DB15 Pin 3 & Pin 15) connects to VGA H-Sync (DH15 Pin 13)  
SYNC Signal (DB15 Pin 12) connects to VGA V-Sync (DH15 Pin 14)  
SYNC Signal (DB15 Pin 15) connects to VGA H-Sync (DH15 Pin 13)  
HSYNC Signal (DB15 Pin 15) connects to VGA H-Sync (DH15 Pin 13) and  
VSYNC Signal (DB15 Pin 12) connects to VGA V-Sync (DH15 Pin 14)  
Sync Signals left open while Sync is put on the Green signal