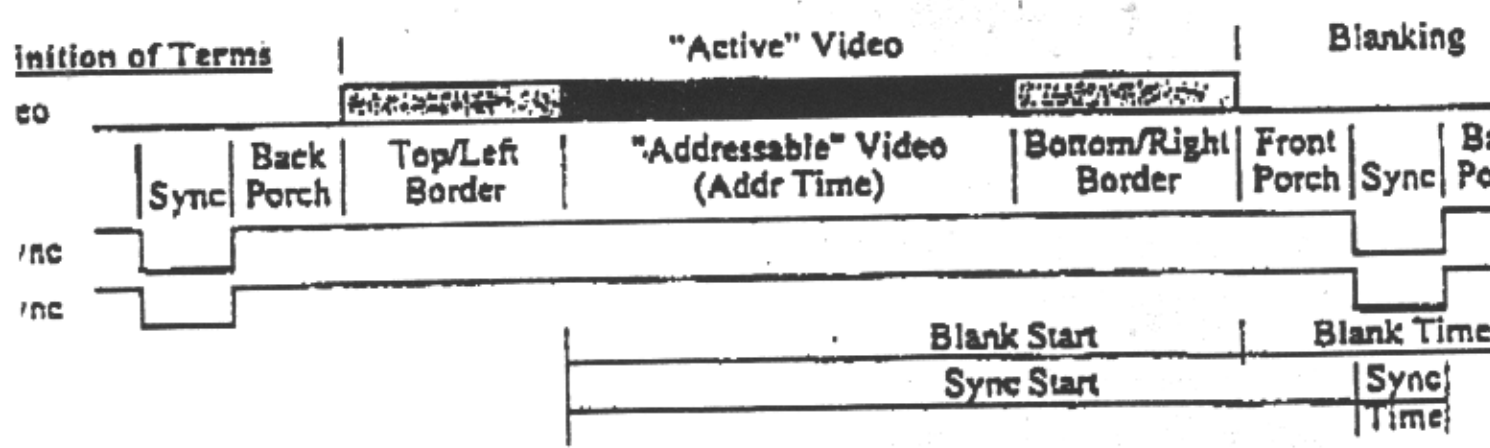


Timing Name	=	1280 x 768 @ 56 Hz;		
Hor Pixels	=	1280;	// Pixels	
Ver Pixels	=	768;	// Lines	
Hor Frequency	=	45.104;	// KHz	= 22.2 usec / line
Ver Frequency	=	56.25;	// Hz	= 17.8 msec / frame
Pixel Clock	=	76.15;	// MHz	= 13 nsec ± 0.5%
Character Width	=	8;	// Pixels	= 105 nsec
Scan Type	=	NONINTERLACED;	// H Phase =	5.9 %
Hor Sync Polarity	=	NEGATIVE;	// HBlank	= 24.2% of HTotal
Ver Sync Polarity	=	NEGATIVE;	// VBlank	= 2.2 % of VTotal
Hor Total Time	=		// (usec)	= 211 chars = 1688 Pixels
Hor Addr Time	=		// (usec)	= 160 chars = 1280 Pixels
Hor Blank Start	=		// (usec)	= 160 chars = 1280 Pixels
Hor Blank Time	=		// (usec)	= 51 chars = 408 Pixels
Hor Sync Start	=		// (usec)	= 166 chars = 1328 Pixels
// H Right Border	=	0.000;	// (usec)	= 0 chars = 0 Pixels
// H Front Porch	=		// (usec)	= 6 chars = 48 Pixels
Hor Sync Time	=		// (usec)	= 14 chars = 112 Pixels
// H Back Porch	=		// (usec)	= 31 chars = 248 Pixels
// H Left Border	=	0.000;	// (usec)	= 0 chars = 0 Pixels
Ver Total Time	=		// (msec)	= 802 lines HT - (1.06xHA)
Ver Addr Time	=		// (msec)	= 768 lines = 3.07
Ver Blank Start	=		// (msec)	= 768 lines
Ver Blank Time	=		// (msec)	= 34 lines
Ver Sync Start	=		// (msec)	= 769 lines
// V Bottom Border	=	0.000;	// (msec)	= 0 lines
// V Front Porch	=		// (msec)	= 1 lines
Ver Sync Time	=		// (msec)	= 3 lines
// V Back Porch	=		// (msec)	= 30 lines
// V Top Border	=	0.000;	// (msec)	= 0 lines



Summary
 V 56.25 Hz
 H 45.1 KHz
 CLK 76.15 MHz