

EDID (Extended Display Identification Data) Report

Vendor/Product Identification:

Monitor Name: JAHANZEBAHMAD

Monitor Serial Number:

Manufacturer Name :JAZProduct Id :0Serial Number :0Week Of Manufacture :1Year Of Manufacture :2013EDIDVersion :V1.3Number Of Extension Flag :1

Display parameters:

Video Input Definition: Digital Signal

DFP1X Compatible Interface: True
Max Horizontal Image Size: 0 mm
Max Vertical Image Size: 0 mm
Max Display Size: 0 Inches

Power Management and Features:

Standby :Not SupportedSuspend :Not SupportedActiveOff :Not Supported

Video Input:1sRGB Default ColorSpace:TrueDefault GTF:Supported

Prefered Timing Mode: True

Gamma/Color and Etablished Timings:

Display Gamma: 2.2

Red : x = 0.642 - y = 0.349 **Green :** x = 0.292 - y = 0.596 **Blue :** x = 0.147 - y = 0.125 **White :** x = 0.312 - y = 0.328

Etablished Timings:

1024 x 768 @ 60Hz (VESA)

Display Type : RGB Color Display

Standard Timing:

Standard Timings n° 1 X Resolution: 1024 Y Resolution: 768 Vertical Frequency: 60

Preferred Detailed Timing:

Pixel Clock: 45 Mhz

Horizontal Active: 1024 pixels
Horizontal Blanking: 32 pixels
Horizontal Sync Offset: 8 pixels
Horizontal Sync Pulse Width: 8 pixels
Horizontal Border: 0 pixels
Horizontal Size: 0 mm

Vertical Active: 768 lines
Vertical Blanking: 32 lines
Vertical Sync Offset: 8 lines
Vertical Sync Pulse Width: 8 lines
Vertical Border: 0 lines
Vertical Size: 0 mm

Input Type: Digital Separate

Interlaced: False
VerticalPolarity: True
HorizontalPolarity: True

Monitor Range Limit:

Maximum Vertical Frequency :0 HzMinimum Vertical Frequency :0 HzMaximum Horizontal Frequency :0 KHzMinimum Horizontal Frequency :0 KHzMaximum Pixel Clock :0 MHz

Stereo Display:

Stereo Display: Normal display (no stereo)

RAW Data:

0x00	00	FF	FF	FF	FF	FF	FF	00	28	ЗА	00	00	00	00	00	00	
0x10	01	17	01	03	81	00	00	78	0F	5E	C0	A4	59	4A	98	25	
0x20	20	50	54	00	08	00	61	40	01	01	01	01	01	01	01	01	
0x30	01	01	01	01	01	01	94	11	00	20	40	00	20	30	08	08	
0x40	88	00	00	00	00	00	00	1E	00	00	00	FC	00	4A	41	48	
0x50	41	4E	5A	45	42	41	48	4D	41	44	00	00	00	FE	00	4A	
0x60	41	48	41	4E	5A	45	42	41	48	4D	41	44	00	00	00	FE	
0×70	0.0	4 A	41	48	41	4 E	5 A	4.5	42	41	48	4 D	41	44	01	0.5	