

CH215OPN CDB!< 6&

21.5" Open Frame Monitor

Features



- 21.5" High " LCD Display Monitor Supports 1920 x 1080 Pixels
- 15-pin D-sub Analog RGB Signal Input
- Full-function OSD Control Keys
- Slim and Flat Ergonomic Design
- DVI (Optional) U@Signal Input
- Optional Touch Screen

Introduction

The CH215OPN open frame display monitor offers flexible options for LCD, signal interface and chassis mounting. The strengthened steel mechanical enclosure and optional tempered or vandal proof glass enables the CH215OPN to withstand harsh environments. Features a high quality 21.5" TFT LCD display, it is designed to meet the demanding performance requirements of business and industrial applications.

Specifications

Model Name	CH215OPN-HB2
Construction	Steel Chassis
Display	21.5" Color Active TFT Flat Panel Display
Luminance	800 cd/m2
Viewing Angle	178° (R/L), 178° (U/D)
Resolutions	1920 x 1080, 16.7M colors
Contrast	3000 : 1
Backlight Lifetime	LED, 40000 Hrs
OSD Controls	5 key
External Power	12V input
Signal Input	VGA, DVI, HDMI
Touch	Option
Dimensions (WxDxH)	498x310x56 mm
Operating	0~50
Storage Temperature	-10~60
Relative Humidity	40°C /90%
Vibration	1G,30mins
Shock	15G,11ms
Note	RS232 control for brightness

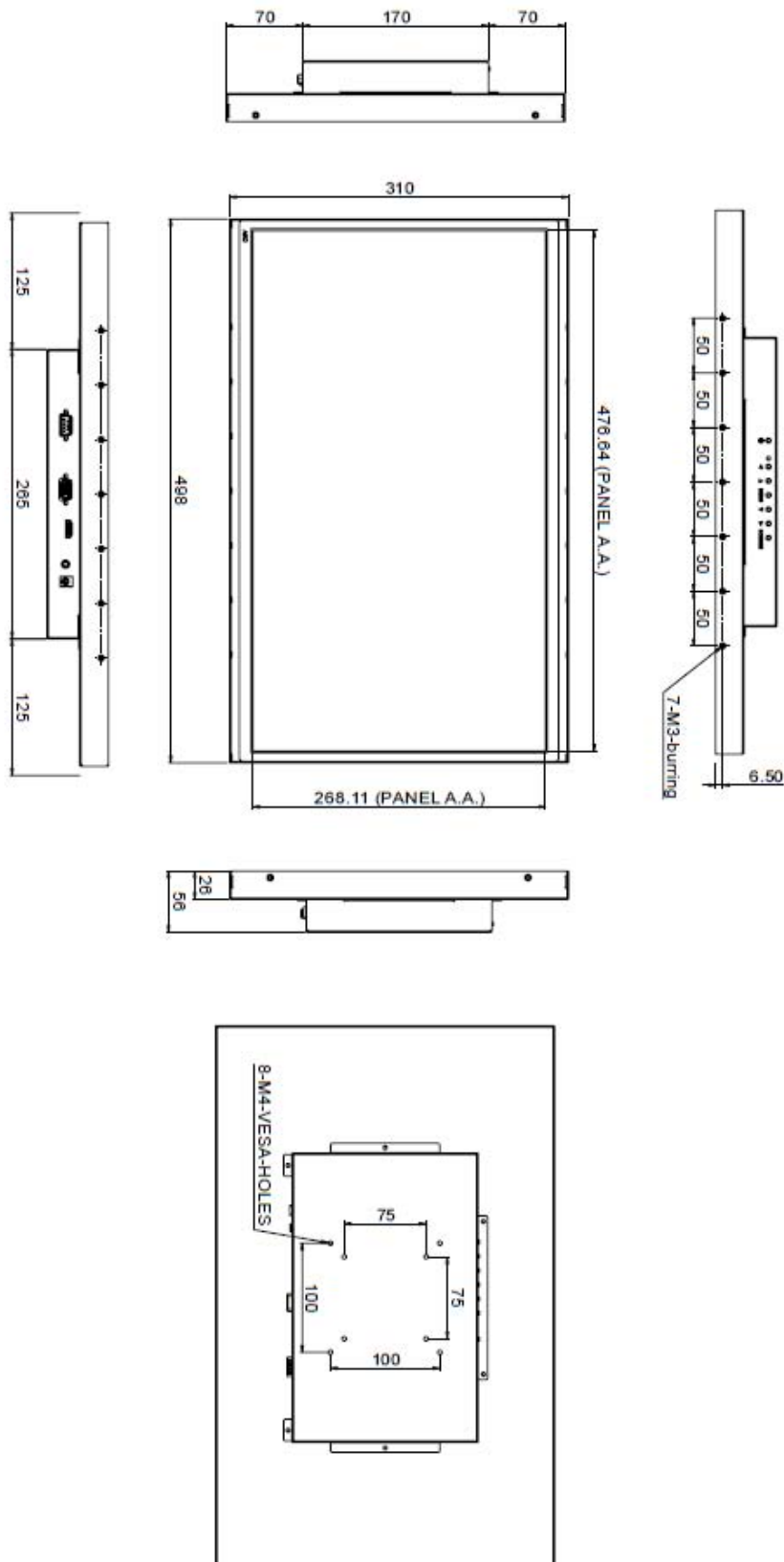
Note: All specifications and photos are subject to change without prior notice.

C< &% CDB!< 6&

&% f10pen Frame Monitor

Dimensions

unit : mm



Note: All specifications and photos are subject to change without prior notice.

Enable 3D View

