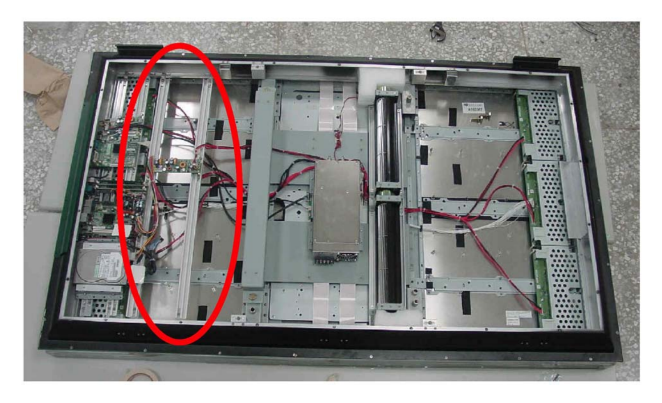
EOD6400-SFFeatures and Assembly

64" Outdoor Digital Sigange LCD

One-Piece Flow Lean Management - Do it Right The First Time!

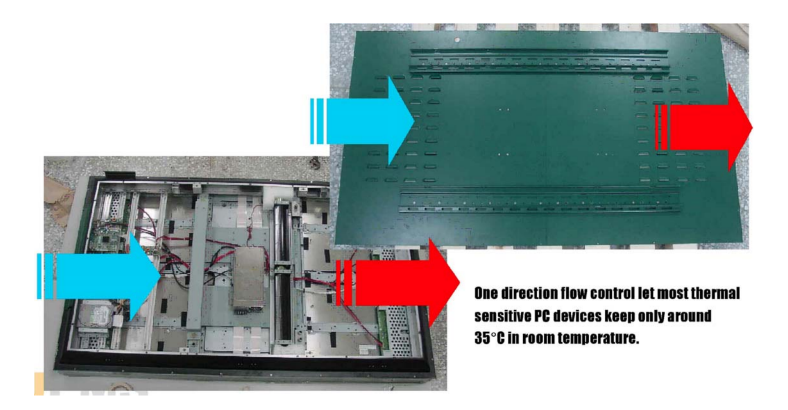


Adjustable Placement



Components and PC parts are mounted by aluminum rails and picks which could be easily moved and remounted.

One Direction Flow Control



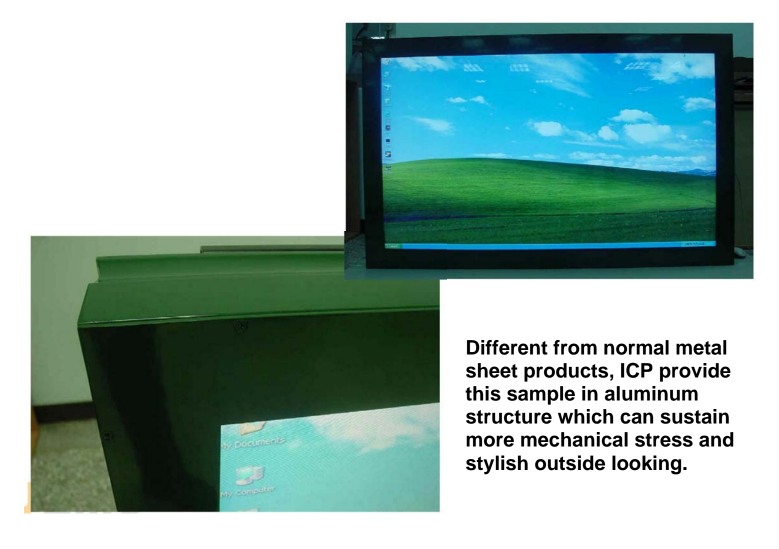
 AD Board Integration Provides Hardware OSD Interface, Remote Control and Auto-dimming Function





Auto-dimming and IR remote receiver(will be removed to front bezel next Ver.)

• Aluminum Structure



Easy Replacement for Cover

We use reinforced acrylic plate as EOD6400-SFfront cover. This kind of material is very suitable for optical features and tough operating environment. The front cover also meet the IP64 Spec. which can resist life dust and water splitting.

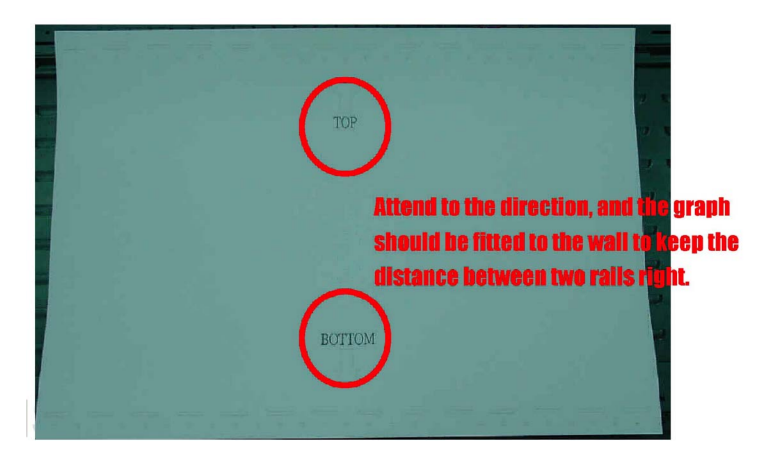
We also built this front cover with easy replacement structure which let user change the cover via several screws.



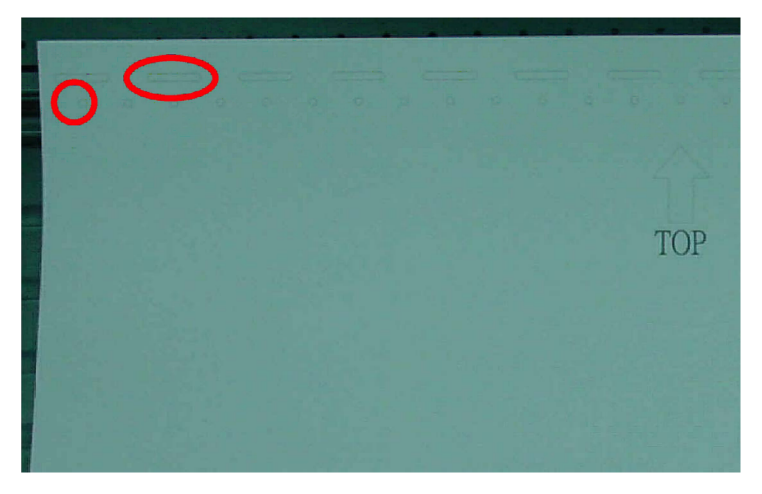


Place Mounting Rail Graph on Wall

Mounting Rail Graph is attached in accessories pack.



Drill the Mounting Hole According to the Graph



Drill the hole according to the graph properly, at least 15 holes per rail

• Assemble the Rails on Hole

Top Rail

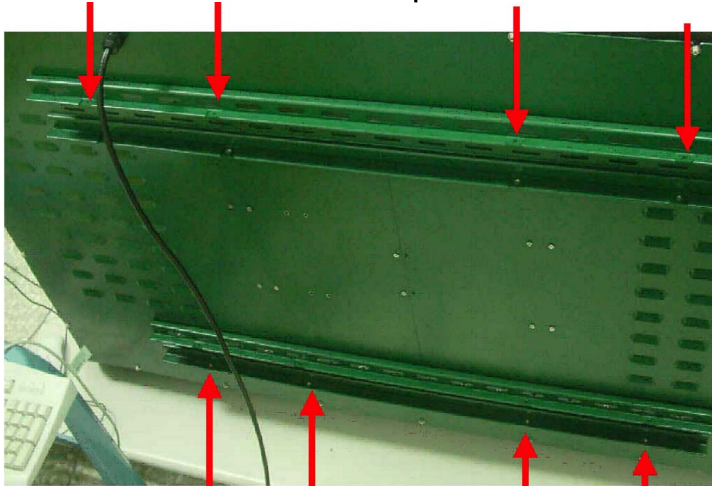


Note the difference between two rails.

Bottom Rail



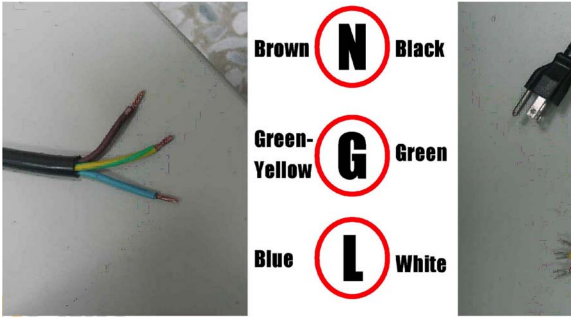
Mount EOD6400-SF on Wall and put the Fix Screws



Reference to another graph in accessories pack. Screw on the upper side of the top rail and down side on the bottom rail.

Connect Power Line

You can change the power connector or just connect the US type power cord in accessories pack.





Configure PC Status

We pre-installed the Windows XP test version in this system with a 30 days trial serial number. If user want to install other OS, the device drivers are attached in accessories pack.



Remove this cover



Power Switch