

1. EMI Reduction Method During Compliance Testing

1. To wind around 2 layers of conductive tape on wire cable for LCD of ADI 12.1".
2. The wire cable of 12.1" LCD used 2 iron ring to fixed to boss of back cover for ADI 12.1" LCD.
3. Added 2 core (TR-6x4x10mm L8) on wire cable for LCD of ADI 12.1".
4. Paste 1 sheet of mylar (70x50mmx1) on back cover of 14" LCD for Hannstar.
5. Paste 2 sheet of conductive tape on FPC for 14.1" LCD including CPT and Hannstar.
6. The bezel of 14.1" LCD for Hannstar do not need coating.
7. Paste 1 sheet of conductive tape (50x27mm) on bracket of LCD for Hannstar 14.1".
8. Added 1 pcs metal of shielding cover on docking connector for portbar.
9. Added 1 pcs of gasket (4*2*35mm) on top case for portbar.