

FCC Class II Permissive Change Request Letter

Date: January 19, 2015

To FCC:

RE: FCC Permissive II Change Request for Company: HYUNDAI IBT CORP. FCC ID: PJIL27DPJLP0

We are submitting an application for a class II permissive change to the FCC approval of the Company name: HYUNDAI IBT CORP., product description: LED MONITOR (FCC: **PJIL27DPJLP0**, Original Grant Date: July 10, 2013). The transmitter module itself has not changed. Here are the changes:

A. Addition of Display Panel

B. Addition of Main board

C. Addition of SUB board

For detail, pls help to see below attachment

Sincerely,

Title: Manager Name: Yoon Suk Lee

Address: 106, Apogongdan-gil, Apo-eup, Gimcheon-si,

Gyeongsangbuk-do, 740-862 Republic of Korea

Signature:

Class $\, \mathrm{II} \,$ permissive change of modification of presently authorized equipment

(FCC ID: PJIL27DPJLP0)

- Addition of Display Panel

	Display Panel Model Type	Manufacturer		
Before (Original)	LM270WQ3	LG Display / CHINA		
Addition	M270DTN01	AU Optronics Corp. / CHINA		
After	LM270WQ3	LG Display / CHINA		
	M270DTN01	AU Optronics Corp. / CHINA		

- Addition of Main board

	Main board Model Type	Main board P/N Type
Before	VCB1500	VPM-0152AB
(Original)		
Addition	VCB1500	VPM-0152AE
After	VCB1500	VPM-0152AB
	VCB1500	VPM-0152AE

- Addition of SUB board

	SUB board Model Type	SUB board P/N Type
Before (Original)	VLD0100	VPS-0056 AB
Addition	VLD0200	VPS-057 AC
After	VLD0100	VPS-0056 AB
	VLD0200	VPS-057 AC

Please refer to next part.

A-1. Before Display Panel Photographs

1. Model Type: LM270WQ3





- View of label



A-2. Addition Display Panel Photographs

1. Model Type: M270DTN01





- View of label



B-1. Before Main board Photographs

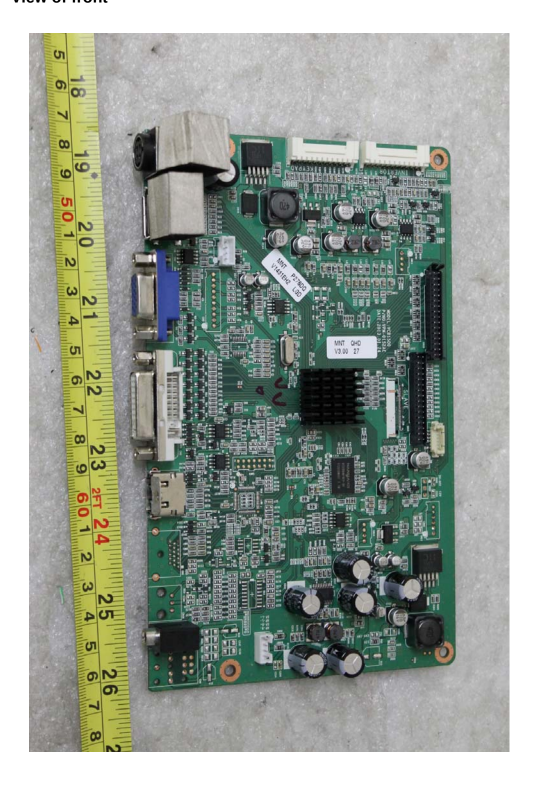
1. Model (P/N) Type: VCB1500 (VPM-0152AB)





B-2. Addition Main board Photographs

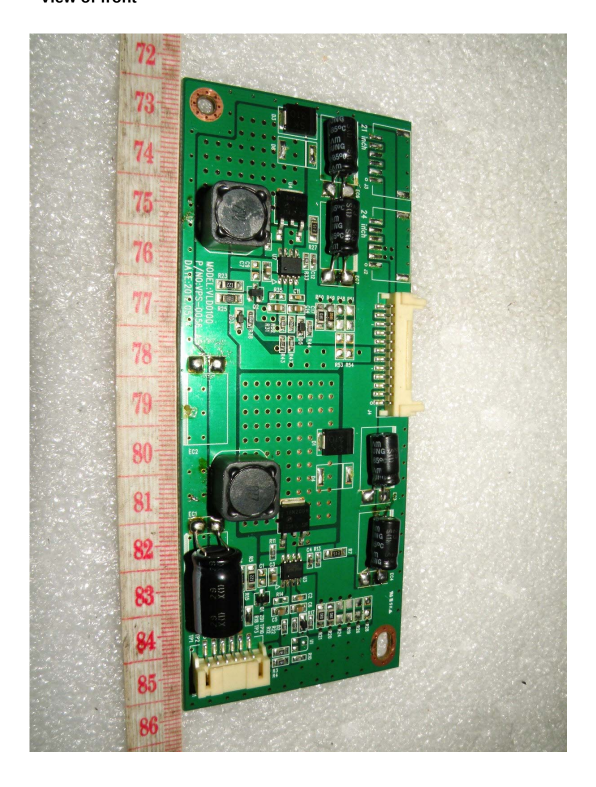
1. Model (P/N) Type: VCB1500 (VPM-0152AE)





C-1. Before SUB board Photographs

1. Model (P/N) Type: VLD0100 (VPS-0056 AB)





C-2. Addition SUB board Photographs

1. Model (P/N) Type: VLD0200 (VPS-057 AC)



