## **Class II Permissive Design Change for APYHRO00033**

To reduce AC mains leakage current when using AC charger, metal plating of side frame is changed from conductive to non conductive metal plating.

This design change may affect to original FCC application characteristics, then this design change application is prepared.

|                        | Original                 | Design Change in this application |
|------------------------|--------------------------|-----------------------------------|
| Side Frame<br>Position | Conductive               | Non-conductive                    |
| Side Frame             |                          |                                   |
| Material               | Conductive Metal Plating | Non-conductive Metal Plating      |