

MOXA Inc.

Declaration of Product Modifications

This is to request a Class II permissive change for **FCC ID: SLE-WAPN005**, originally granted on **04/28/2014**.

The major change filed under this application is:

Change #1: Integrated into a host (Brand: MOXA, Model Number: AWK-11xyz-pt, where "x" can be 0-9, "y" can be 0-9, "z" can be 0-9, A-Z, dash or blank; "p" can be PoE or blank, "t" can be T or blank)

Model No.	Control Method	PoE input function (PoE)	Max operation Temp(-T)	Market purpose (EU,US,JP) (no hardware difference)
AWK-1131A-EU	No	60°C	Sale to Europe	
AWK-1131A-US	No	60°C	Sale to North America	
AWK-1131A-JP	No	60°C	Sale to Japan	
AWK-1131A-PoE-EU	Yes	60°C	Sale to Europe	
AWK-1131A-PoE-US	Yes	60°C	Sale to North America	
AWK-1131A-PoE-JP	Yes	60°C	Sale to Japan	
AWK-1131A-EU-T	No	75°C	Sale to Europe	
AWK-1131A-US-T	No	75°C	Sale to North America	
AWK-1131A-JP-T	No	75°C	Sale to Japan	
AWK-1131A-PoE-EU-T	Yes	75°C	Sale to Europe	
AWK-1131A-PoE-US-T	Yes	75°C	Sale to North America	
AWK-1131A-PoE-JP-T	Yes	75°C	Sale to Japan	

#2: Enabling “DFS detection and TPC function” in the frequency bands 5.25GHz~5.35GHz, 5.47GHz~5.60GHz and 5.65 GHz ~5.725GHz by software.

This change cannot be made by end user.

#3: All other hardware is identical with original granted.

Sincerely,



Dec. 03, 2014

Lea-Ming Tseng / Manager

MOXA Inc.

Tel: 886-2-8919-1230

Fax: 886-2-8919-1231

Email: lm.tseng@moxa.com