

Commission Regulation (EU) No 617/2013

Technical Documentation

- a. **Product Type:** Small Scale Servers
- b. **Manufacturer:** Buffalo Inc.
Address: AKAMONDORI Bldg., 30-20, Ohsu 3-Chome,
Naka-ku, Nagoya 460-8315, Japan
- c. **Model Number:** LS520Dxxxxxxxxxxxxx
(x=0-9、A-Z、“. “、“-“、“/“、blank)
- d. **Year of manufacture:** 2015
- e. **Internal/External power supply efficiency:**
External Power Supply efficiency >85.3%
- f. **Test parameters for measurements:**
Test Voltage and Frequency: 230V/50 Hz
Total Harmonic Distortion: <2%
- g. **Maximum power :** 22.37W
- h. **Idle state power :** 12.34W
- i. **Sleep mode power :** N/A
- j. **Off mode power :** 0.41W
- k. **Noise levels :** 38.2 dB
- l. **The measurement methodology used to determine information mentioned in e. to k.**
Generalized Internal Power Supply Efficiency Test Protocol, Rev 6.6

Commission Regulation (EU) No 801/2013 Technical Documentation

Product Type:	Small Scale Servers
Manufacturer:	Buffalo Inc.
Address:	AKAMONDORI Bldg., 30-20, Ohsu 3-Chome, Naka-ku, Nagoya 460-8315, Japan
Model Number:	LS520Dxxxxxxxxxxxxx (x=0-9、A-Z、“. “、“-“、“/“、blank)

- Connecting only LAN network port 12.34W
 - Connecting only WAN network port N/A
 - Activating only 2.4GHz wireless network port N/A
 - Activating only 5GHz wireless network port N/A
- *All above period time is less than 20 mins.

b. Power consumption on networked standby mode:

- Connecting/Activating all network ports 12.34W

c. How to activate and deactivate wireless network ports:

N/A