

SECTION 5

Test Reports of Power Consumption
(EN62301 /2005)

EN62301/2005
Determination of the power consumption

<i>Equipment</i>	<i>Model</i>	<i>Serial No.</i>
Multi-Function Printer	TASKalfa 2201	ZBH3800041

Date : October 5, 2013

Temperature : 27°C

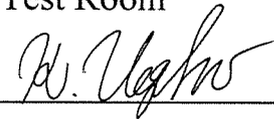
Humidity : 20-21%

Atom. Pressure : 1012hPa

Testing Place : Safety Standard Test Room

Power Input : AC230V, 50Hz

Tested by : Keita Uegishi



This test was applied as follows.

<i>Even-harmonics</i>		
<i>Mode</i>	<i>Limit</i>	<i>Result</i>
Off – mode	0.5W	Pass

Test instrument used:

Name	Manufacturer	Type	Serial
Digital Multi Meter	Fluke	189	89410662
Power Meter	Yokogawa	2534FA042	253401

Test Result

Model: TASKalfa 2201

Off mode Power: **0.0399 W**

Measurement uncertainty: 0.0035W (k=2)

(Note)

TASKalfa 2201 was selected as the representative of models TASKalfa 2201 and TASKalfa 1801 as the switching power supply unit is the same among these models respectively.