

SECTION 7

Test Reports of Power Consumption
(EN50564 /2011)

Conformity of 2009/125/EC Energy-related Products Directive

Regulation

2008/1275/EC, 2013/801/EC

Harmonized Standard

EN50564: 2011

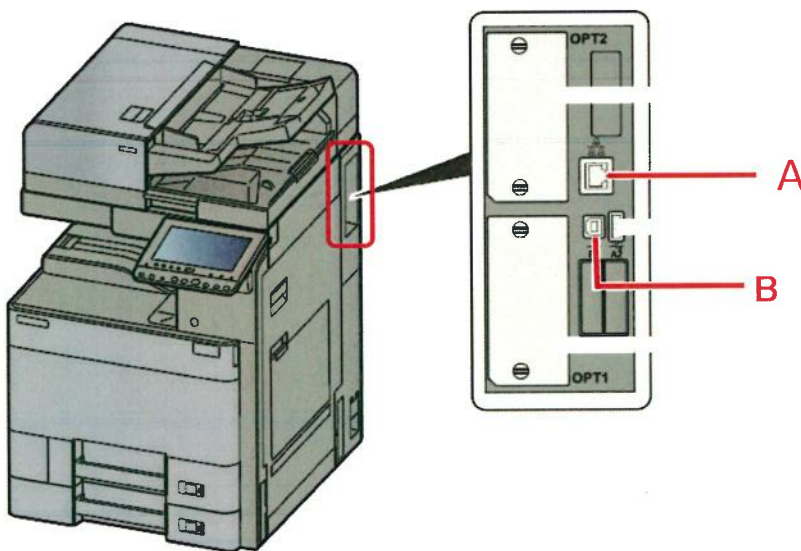
Mode	Limit	Result
Off - mode	0.5W	PASS
Networked standby	6.0W	PASS

Model:

TASKalfa 3252ci, TASKalfa 2552ci

Machine Structure (Default condition)

This machine is Network equipment.



Location	Protocol	Condition before delivery	Transition time to network standby	Network speed
A	Ethernet 10BASE / 100BASE / 1000BASE	Active	10min	1Gbps
B	USB 2.0	Active	10min	480Mbps

Location	Triger for reactivate
A	External signal, any key on Operation Panel
B	External signal, any key on Operation Panel

Event of automatically changes modes

Mode	Location	Event	Transition time
Off mode	--	when all network ports are disconnected	3 days
Networked standby	A	without operation continually	10 min
Networked standby	B	without operation continually	10 min

Test Record

Model.....TASKalfa 3252ci
Serial.....Z2S6100012

Date.....May 16, 2016
Testing Place.....Safety Satandard Test Room
Input.....230V, 50Hz
Harmonic distortion.....1.2%
Temperature.....23.0°C
Humidity.....50%

Tested by

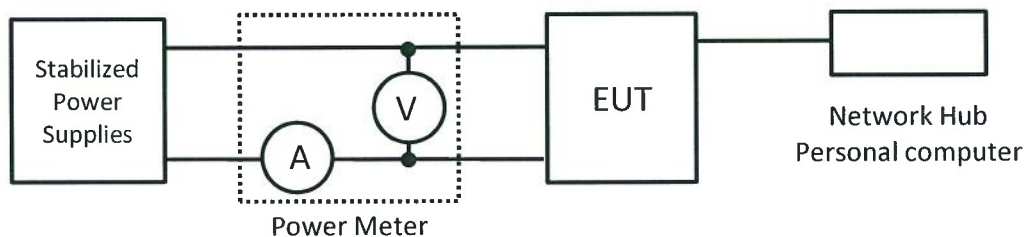
Yasutaro Okamoto

Y. Okamoto

Measurement result

Mode	condition	Power consumption	Mesurement Uncertentity
Off-mode	Plug in off	0.3W	0.034W
Networked standby	Ethernet: connect.	0.9W	0.034W
	USB: connect.	1.5W	0.034W

Measurement condition



Name	Manufacturer	Model	Serial No
Power Meter	Yokogawa	760101	91K53574
Stabilized Power Supplies	Kikusui	PCR4000L	BB002817
Network Hub	Buffalo	BSL-WS-G2108M	16462030502847
Personal computer	FUJITSU	FMVD04002	MA4328407

(Note)

TASKalfa 2552ci and TASKalfa 3252ci are quite same expect copy speed.

We consider that there would be no effect to power consumption of the off mode and networked standby.

Therefore we were measured in TASKalfa 3252ci.