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Measurement and Reporting of Product Power Consumption according to ENERGY STAR Program Requirements for Imaging Equipment V2.0

# Product Power Consumption Measurements on Lexmark CS725dte / C4150

#### General

The Lexmark Acoustics and Energy Laboratory (AEL) is a source of product power consumption measurement and claims for Lexmark International, Inc. The AEL is a first party lab as recognized by the EPA and is accredited under ISO 17025. The lab performs measurement on all Lexmark products as well as products designed and manufactured by Lexmark for other Customers.

#### **Referenced Test Standards**

The product power consumption measurements were carried out in accordance with the following test protocols and standards

- 1. "ENERGY STAR Program Requirements for Imaging Equipment, V2.0"
- 2. "ENERGY STAR Test Method for determining Imaging Equipment Energy Use V2.0 October 2014"

#### **Measurement Equipment**

The following measurement equipment is used in the power consumption testing. All measurement equipment is calibrated on an annual basis.

Equipment	Туре	Accuracy	Date of Last Calibration
Universal Power Analyzer	Yokogawa WT1600	0.2% of Range	2014-10-01 (Equipment is calibrated every 12 months)
AC Power Source	Pacific Power Source Corp, Model AMX-360	Voltage: 0.03% of Command Voltage Frequency: 0.01 Hz Load Regulation 0.25% Max THD: 0.1% , Response time: 5µs	Factory Cal Only Annual Calibration not required as Power Analyzer Verifies AC Source

## **Environmental Conditions in Test Room during Test**

- Temperature: 21.8 to 22.7°C
- Relative Humidity: 51 to 59%
- Barometric Pressure: 97.6 to 98.5kPa
- Ambient Wind Speed <0.5m/s



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### **Test Information and Operating Conditions**

Product under Test	Lexmark CS725dte / C4150					
Product Type	Color Electrophotographic Printer					
Operating Condition	Product was tested in the factory default condition.					
Paper Type	Paper Used in TEC testing follows Requirements in Reference [2]					
Testing Voltage Measured	✓ 100V / 50 Hz ✓ 115 V / 60 Hz ✓ 230 V / 50 Hz					
Rated Speed	50 ppm Monochrome, 50 ppm Color					
Power Supply Type	Internal Power Supply (AC-DC)					
Interfaces used during Test	Connected interfaces follow the priority given in Table 6 of [2] USB 2.0 I GB Wired Ethernet Analog Fax (Ring Down Simulator)					
IEEE 802.3Az	✓ On □ Off					
Product Format	Small Standard, Not A3 Standard, A3					
Calculated Measurement Uncertainty	✓ Meets ≤2% requirement					
"Optional" Accessories attached to base Product	550 sheet tray					
Service / Maintenance Modes	✓ None					
Duplex Present	Ves No Optional					
Features Present	Digital Front End Cordless Handset External Power Supply					
	100 V	1	15 V	230 V		
Serial Numbers	40C90005028PTBCOB146	40C90005028PTBCOB146		40C90005028PTBCOB146		
Test IDs	T241_37 through T241_	_58	M241_	7 through M241_19		
Date(s) of Test	2015-08-03 through 2015-08-26					
Test Performed by	M. Mohon					

#### **Measurement Results**

The measurement results are measured according to the testing documents referenced in the ENERGY STAR Program Requirements for Imaging Equipment V2.0 and Imaging Equipment Test Method for Determining Imaging Equipment Energy Use V2.0-October 2014.



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**Table 1:** ENERGY STAR TEC Test and Evaluation for Printers, Digital Duplicators and MFDs – ENERGY STAR Imaging Equipment V2.0

 Requirements (Roman numerals indicate particular critical-component configurations detailed in Table 2)

		100 V / 50 Hz	115 V / 60 Hz	230 V / 50 Hz
1	"Off/Hibernate Interval" Energy (Watt – hour)	0.119	0.127	0.210
2	"Off Interval" Time (minutes)	10.00	10.00	10.00
3	"Active0" Time (seconds)	7.60	6.57	6.64
5	"Sleep Interval" Energy <sup>¥</sup> (Watt – hour)	2.176	2.195	2.230
	"Sleep Interval" Time (minutes)	60.00	60.00	60.00
6	"Job1 Interval" Energy (Watt – hour)	13.992	13.474	13.315
	"Active1" Time (seconds)	21.20	19.08	19.19
7	"Job2 Interval" Energy (Watt – hour)	12.835	12.826	13.069
	"Active2" Time (seconds)	19.05	19.05	18.16
8	"Job3 Interval" Energy (Watt – hour)	12.466	12.565	12.464
9	"Job4 Interval" Energy (Watt – hour)	12.324	12.464	12.292
10	"Final Interval" Energy (Watt – hour)	0.073	0.073	0.074
	"Final Interval" Time (minutes)	2.00	2.00	2.00
TEC	Calculated TEC Value (KWh)	2.30	2.31	2.31
TEC	Limits (KWh)	7.85		
<b>Percent</b> [Calculated TEC Value / Limits ]		29.3%	29.4%	29.4%



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