Memorandum of Understanding between The United States Environmental Protection Agency and

I. Common Agreements and Principles

A. This is a voluntary agreement between	("ENERGY STAR®
Partner" or "Partner") and the United States Environmental Protection Agency	(EPA), by which
joins the ENERGY STAR Program. The term	s of this MOU shall
apply to multifunction devices sold by Partner under its own brand name(s).	

- B. ENERGY STAR Partner and EPA agree that the primary purpose of the ENERGY STAR Program is to promote the manufacturing and marketing of energy-efficient equipment, thereby potentially reducing combustion-related air pollution.
- C. ENERGY STAR Partner and EPA agree that the use of energy-efficient equipment may also increase profits and competitiveness.
- D. ENERGY STAR Partner and EPA agree that the ENERGY STAR Program may also improve or enhance equipment's useful lifetime, customer satisfaction, and overall product quality.
- E. ENERGY STAR Partner and EPA agree that publicizing the ENERGY STAR Program is important to demonstrate the following: the concern of Partner for the environment, the vitality of the free enterprise system in reducing costs, and the capability of voluntary programs to achieve environmental goals.
- F. ENERGY STAR Partner and EPA agree that maintaining public confidence in the ENERGY STAR Program is critical to achieving the shared goals of Partner and EPA.
- G. ENERGY STAR Partner and EPA agree that membership in the ENERGY STAR Program is essential to the cooperative effort to achieve the shared goals stated above.

II. Definitions

A. <u>Multifunction Device</u>: As defined in this MOU, a Multifunction Device (MFD) is a physically integrated device or a combination of functionally integrated components (the "base unit," see definition below) that produces hard copy duplicates from graphical hard copy originals (distinct from single sheet convenience copying, see next paragraph) as well as performing one or both of the following core functions: printing of documents (from digital information received from direct connect computers, networked computers, file servers and fax transmissions) or faxing (send and

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receive). An MFD may also include scanning to computer file or any other capabilities not listed in this MOU. The device may be connected to a network, and may output black & white, gray scale, or color images. EPA anticipates that a separate MOU may ultimately be required to cover color devices, because of likely technological developments related to color imaging, but for now these devices are included in this MOU.

This MOU covers products that are marketed and sold as multifunction equipment whose primary function is copying, but that are able to perform one or both of the additional core functions of printing or faxing. Devices whose primary function is faxing and offer limited sheet copying capabilities (so-called single sheet "convenience copying") are covered under the Printer/Fax MOU.

If the MFD is not a single integrated unit but a set of functionally integrated components, then the manufacturer must certify that when installed correctly in the field, the sum of all power use for all MFD components comprising the base unit will achieve the power levels listed below to qualify as an ENERGY STAR compliant MFD.

Some digital copiers can be upgraded into an MFD *in the field* with the installation of add-on devices that allow printing or faxing capabilities. Partners may consider this system of components to be an MFD, and may qualify it according to specifications below. However, when sold independently, the copier cannot be represented as an ENERGY STAR compliant device unless it meets the ENERGY STAR *copier* specifications.

Some printers can be upgraded into an MFD *in the field* with the installation of add-on devices that allow copying (not just single sheet convenience copying) and may also allow faxing capabilities. Partners may consider this system of components to be an MFD, and may qualify it according to specifications below. However, when sold independently, the printer cannot be represented as an ENERGY STAR compliant device unless it meets the ENERGY STAR *printer* specifications.

B. <u>Image Reproduction Speed</u>: Images per minute (ipm) measures the image reproduction speed specified in terms of monochrome text output per minute at the default resolution of the MFD. One image is defined as one 8.5" x 11" or A4-sized printed page of single-spaced monochrome text output, 12 point type, Times font, 1" (2.54 cm) margins on all sides of the page. Double-sided prints or copies count as two images even though they are printed on one piece of paper. If at a later date EPA creates a test procedure specifically designed to measure print speed, then that test procedure shall supersede the output speed specifications listed in this section.

For all multifunction device models sold in the US market, measurement of engine speed shall be based on 8.5" x 11" letter-sized paper. For MFDs sold in other markets than the US, engine speed shall be based on either 8.5" x 11" or A4-sized paper, depending on which is the standard in a particular market. If copier and print speeds are different, whichever speed is higher shall be used to determine to which speed category the device belongs.

For large format multifunction device models designed to handle primarily A2 or 17" x 22" paper or larger, the reproduction speed measured as A2 or A0-sized images per minute, shall be converted

into A4-sized image reproduction speeds, as follows: (a) One A2 image per minute is equivalent to 4 A4 images per minute; (b) One A0 image per minute is equivalent to 16 A4 images per minute.

Multifunction Devices will be divided into the following categories:

<u>Personal Multifunction Devices</u>: Multifunction devices with an engine speed for producing multiple images of 10 images per minute or less.

<u>Low Speed Multifunction Devices</u>: Multifunction devices with an engine speed for producing multiple images of greater than 10 and less than or equal to 20 images per minute.

<u>Medium Speed Multifunction Devices</u>: Multifunction devices with an engine speed for producing multiple images of greater than 20 and less than or equal to 44 images per minute.

<u>Medium/High Speed Multifunction Devices</u>: Multifunction devices with an engine speed for producing multiple images of greater than 44 and less than or equal to 100 images per minute.

<u>High Speed Multifunction Devices</u>: Multifunction devices with an engine speed for producing multiple images of greater than 100 images per minute.

- C. <u>Base Unit</u>: For a given engine speed, the base unit is defined as the most basic version of a multifunction device that is actually sold as a fully operational model. The base unit can be designed and shipped as a single piece or as a combination of functionally integrated components. The base unit must allow copying and one or both of the additional core functions of printing or faxing. The base unit does not include any external power-consuming accessories that may be sold separately.
- D. Accessories: A piece of additional equipment that is not necessary for the standard operation of the base unit, but that may be added before or after shipping in order to enhance or change multifunction device performance. Examples of accessories include: sorters, large capacity paper feeders, paper finishing equipment, large paper supply devices, output paper organizers, and key counters. An accessory may be sold separately under its own model number, or sold with a base unit as part of a multifunction device package or configuration. It is assumed that the addition of any accessories will not substantially increase (more than a total of 10 percent for all accessories) the low-power or sleep mode power consumption of the base unit (irrespective of the power consumption of the accessories). Any accessories shall not impede the normal operation of the low-power and sleep mode features.
- E. <u>Multifunction Device Model</u>: For purposes of this MOU, a multifunction device model is defined as a base unit and one or more specific accessories that are advertised and sold to consumers under a single model number. When advertised and sold to consumers without any additional accessories, a base unit is also considered a multifunction device model.

- F. <u>Standby Mode</u>: The condition that exists when the machine is not producing output, has reached operating conditions and is ready to make hard copy output, but has not yet entered into the low-power mode. When the multifunction device is in this mode, there will be virtually no delay before the multifunction device is capable of making the next hard copy output.
- G. <u>Low-power Mode</u>: For purposes of this MOU, the low-power mode is the condition that exists when the multifunction device is not producing hard copy output and is consuming less power than when in a standby mode. When the multifunction device is in this mode, there may be some delay in the production of hard copy output. In this mode, there shall be no delay in the acceptance of information from fax or printing or scanning input sources. The multifunction device enters this mode within a specified period of time after the last hard copy output was made no matter what the input source. For products that meet the low-power mode power requirements in standby mode, no further power reductions are required to be compliant.
- H . <u>Sleep Mode</u>: For purposes of this MOU, the sleep mode is the lowest power state the multifunction device can automatically enter without actually turning off. In this mode, both hard copy output and the acceptance of imaging information from some input ports may be delayed. The multifunction device enters the sleep mode within a specified period of time after the last hard copy output was made or after it has entered the low-power mode if a low-power mode is provided.
- I . <u>Default Times</u>: The time period set by the Partner prior to shipping that determines when the multifunction device will enter its various modes, i.e., the low-power mode, the sleep mode, etc. Both the sleep mode default times and the low-power mode default times shall be measured from the time the last hard copy output was made.
- J . <u>Recovery Time</u>: The amount of time needed to bring the multifunction device from the low-power mode to the standby mode.
- K . <u>Automatic Duplex Mode</u>: The mode in which the multifunction device automatically places images on both sides of a sheet by automatically sending both the sheet and the graphic original through the multifunction device. Examples of this are one-sided to two-sided copying, two-sided to two-sided copying, or double-sided printing. For purposes of this MOU, a multifunction device model is considered to have an automatic duplex mode only if the multifunction device model includes all accessories needed to satisfy the above conditions, i.e., an automatic document feeder and accessories for automatic duplexing capabilities.
- L. <u>Weekly Timer</u>: An internal device that turns a multifunction device on and off at predetermined times each day. When programming a timer, the customer shall be able to distinguish between business days and weekends/holidays (i.e., a timer shall not turn on an MFD on Saturday and Sunday mornings if employees are not normally in the office on weekends). The customer shall also have the ability to disable the timer. Weekly timers are *optional* features, and therefore are not required on ENERGY STAR compliant MFDs. If included in multifunction device models, weekly timers shall not conflict with the functioning of the low-power and sleep mode features.

III. Entry into Force and Duration

- A. This MOU enters into force when signed by both EPA and Partner.
- B. Both parties agree to the following schedule for implementing the specifications contained in this MOU.
- 1. The first tier of the program shall commence on April 1, 1997 and conclude on March 31, 1999. Partners can qualify multifunction device models for Tier 1 starting April 1, 1997.
- 2. The second tier of the program shall commence on April 1, 1999. The criteria for Tier 2 shall apply to multifunction device models that Partner begins to ship after March 31, 1999. Tier 1 models may continue to bear the ENERGY STAR logo until the models are phased out of the market (i.e., the new specifications will not apply retroactively to previously qualified products). Models that Partner begins to ship after March 31, 1999 must be qualified under the new specifications outlined in Tables 2 and 4 of Section IV.B., below, though Partner may choose, at its discretion, to implement the new terms prior to this date.
- C. The terms of this MOU shall remain in force until such time as EPA institutes new specifications or discontinues the ENERGY STAR Program. Both parties agree that as technologies and markets change, it may become desirable to change the technical specifications included in this MOU in order to keep the ENERGY STAR Program responsive and to maintain its integrity.
- D. Both parties agree that this agreement can be terminated by ENERGY STAR Partner or EPA at any time, and for any reason, with no penalty. However, both parties agree that termination for noncompliance would only occur in accordance with the procedures of Section VII., below.

IV. ENERGY STAR Partner's Responsibilities

A. Company Representative:

ENERGY STAR Partner agrees to appoint a responsible representative of the company as liaison with EPA for the ENERGY STAR Program and to notify EPA within one month of any change in liaison responsibility. (See Attachment A.)

B. Product Qualification for the ENERGY STAR Logo

1. Technical Specifications

ENERGY STAR Partner agrees to introduce one or more specific multifunction device models that meet the specifications outlined in the Tables below.

a. Standard-sized Multifunction Devices

To qualify as ENERGY STAR compliant, multifunction device models designed to handle primarily 8.5" x 11" or A4-sized paper shall meet the specifications provided in Tables 1 and 2. All device speeds shall be measured with respect to the number of 8.5" x 11" or A4-sized images that feed through per minute, as described in Section II.B., above.

Table 1. Tier 1 Criteria for the ENERGY STAR Multifunction Device Program (April 1, 1997.)

Multifunction Device	Sleep Mode	Sleep Mode	Automatic
Speed (images per	(Watts)	Default Time	Duplex Mode
minute)			
$0 < \text{ipm} \le 10$	≤ 30	≤ 15 minutes	No
$10 < \text{ipm} \le 20$	≤ 120	≤ 30 minutes	No
$20 < \text{ipm} \le 44$	<u>≤</u> 160	≤ 60 minutes	Optional
$44 < ipm \le 100$	≤ 180	≤ 90 minutes	Default (copying only)
100 < ipm	<u>≤</u> 200	≤ 120 minutes	Default (copying only)

Table 2. Tier 2 Criteria for the ENERGY STAR Multifunction Device Program (April 1, 1999.)

Multifunction	Low-power	Recovery Time	Sleep	Sleep	Automatic
Device Speed	$Mode^1$	30 seconds	Mode	Mode	Duplex Mode
(images per	(Watts)		(Watts)	Default	
minute)				Time	
$0 < \text{ipm} \le 10$	NA	NA	<u>≤</u> 25	≤ 15 min	No
$10 < \text{ipm} \le 20$	NA	NA	≤ 70	≤ 30 min	No
$20 < \text{ipm} \le 44$	3.85 x ipm + 50	Yes	≤ 80	≤ 60 min	Optional
$44 < ipm \le 100$	3.85 x ipm + 50	Recommended	< 95	≤ 90 min	Default for
					both copying
					and printing/
					fax receipt
100 < ipm	3.85 x ipm + 50	Recommended	≤ 105	≤ 120 min	Default for
					both copying
					and printing/
					fax receipt

 $^{^{1}\,}$ The low-power mode formula for MFD speeds of 20 < ipm should be read as 3.85 multiplied by the number of images per minute plus 50 W.

b. <u>Large Format Devices</u>

To qualify as ENERGY STAR compliant, large format multifunction device models designed to handle primarily A2 or 17" x 22" paper or larger shall meet the specifications provided in Tables 3 and 4. All large format device speeds shall be measured with respect to the number of A4-sized images that feed through per minute, as described in Section II.B., above.

Table 3. Tier 1 Criteria for the ENERGY STAR Multifunction Device Program--LARGE FORMAT DEVICES (April 1, 1997.)

Multifunction Device Speed (images per minute)	Sleep Mode (Watts)	Sleep Mode Default Time	Automatic Duplex Mode
$0 < \text{ipm} \le 40$	≤ 120	≤ 30 minutes	No
40 < ipm	< <u>200</u>	≤ 120 minutes	No

Table 4. Tier 2 Criteria for the ENERGY STAR Multifunction Device Program--LARGE FORMAT DEVICES (April 1, 1999.)

Multifunction Device Speed	Low-power Mode	Recovery Time 30 seconds	Sleep Mode	Sleep Mode	Automatic Duplex
(images per minute)	(Watts)	30 seconds	(Watts)	Default Time	Mode
$0 < \text{ipm} \le 40$	NA	NA	<u>≤</u> 70	≤ 30 min	No
40 < ipm	4.85 x ipm + 50	Recommended	< 105	≤ 90 min	No

2. Additional Requirements

In addition to the requirements shown in Tables 1 through 4, the following requirements must also be met.

a. <u>Default Time for Low-power Mode</u>

For Tier 2, Partner shall ship multifunction device models with the default time for the low-power mode set at 15 minutes. Partner shall set the default times for the sleep mode to the levels specified in Tables 1 through 4. The default times for the low-power mode and the sleep mode shall be measured from the time the last copy was made or the last page was printed (see Figure 1).

b. Recovery Time from Low-power Mode

For Tier 2, the actual recovery time from low-power mode shall be placed in product literature for those products that have a low-power mode (see Section IV.C.1.).

c. Weekly Timers

Note that weekly timers may be incorporated, but shall not adversely affect or interfere with the normal operation of the low-power or sleep modes. It is EPA's intention that any added features complement the reduced power modes and not negate their effects.

d. Auto-duplex Features

For all multifunction device speeds where it is *optional* that the duplex mode be set as the default, if a model is shipped with automatic duplexing capabilities, then it is *recommended* that duplexing be set as the default mode. Partner may provide users with the ability to override this default duplex mode for single-sided copies.

For all multifunction device speeds where it is *required* that duplex be set as default, Partner may provide users with the option to override this default mode for a specific job that requires single-sided hard copy outputs. Once the particular single-sided job is completed, however, the multifunction device model shall return to its default duplex mode. The default duplex mode shall only apply when originals are fed from the automatic document feeder or printed from the network. (Please note that the automatic duplex mode may be disabled by Partner or designated service representative at the customer's request. See Section IV.B.3.b. of the MOU.)

For Medium/high and high speed MFDs, the Partner will test and qualify the multifunction device model that has automatic duplexing capabilities (this could be a base unit with built-in automatic duplexing capabilities or a base unit with automatic duplexing accessories). The ENERGY STAR logo may be placed directly onto any qualified base unit that includes built-in automatic duplexing capabilities, or on the shipping box. However, for multifunction device models that include a base unit and separate automatic duplexing accessories, the logo shall not be applied directly to the base unit except when the base unit is sold with the automatic duplexing accessories.

3. Exceptions and Clarifications

After shipping, Partner or its designated service representative shall not alter the multifunction device model in any way that will affect the multifunction device's ability to meet the specifications outlined above. Certain exceptions are allowed in changing the default times and the duplex mode. These exceptions are as follows:

a. Default Times

After shipping, the Partner, designated service representative, or customer may change the default times for either the low-power or sleep-mode feature, but only up to a factory-set maximum of 240 minutes (i.e., the combined total of the default times shall not exceed 240 minutes--see Figure 1).

b. Automatic Duplex Mode

In an individual case where the duplexing feature is causing a customer sizable inconvenience due to their particular usage patterns, the Partner (or the designated service representative) may disable this default mode at the customer's request. Before any changes are made, the multifunction device must be installed in the customer base and have been used for several

weeks by the customer.

c. Anti-humidity Devices

In some cases, Partner may need to ship a multifunction device model with the anti-humidity device disconnected in order to meet sleep mode power requirements. If this situation leads to sizable inconvenience for a specific customer, Partner (or the designated service representative) may connect the anti-humidity device. If Partner determines that in a certain geographical area there are chronic reliability problems associated with high humidity levels, Partner may contact the EPA Program Manager (as named in Attachment A) and discuss alternative solutions. For example, EPA may allow Partner to connect the anti-humidity devices in multifunction device models that are shipped to a very humid geographical area.

d. <u>Disabling the Sleep Mode</u>

In an individual case where the Sleep Mode is causing a customer sizable inconvenience due to his/her particular usage patterns, the Partner, designated service representative, or customer may disable this Sleep Mode feature. If Partner chooses to design its multifunction device models to allow the customer to disable the Sleep Mode feature, then the disable option shall be accessed in a manner different from the time settings (e.g., If a software menu provides sleep mode delay times of 15, 30, 60, 90, 120, and 240 minutes, then "disable" or "off" shall not be a choice in this menu. It shall be a hidden (or less obvious) choice or included in a different menu.).

C. <u>Customer Education</u>

1. Product Literature:

Partner shall provide general information to users regarding the ENERGY STAR features of the multifunction device model. This information might include a description of the ENERGY STAR Program, a discussion of the savings associated with using the power-management features, the benefits of duplex copying or printing and the method for changing the settings or default times. Partner may determine the best manner through which to disseminate this general information to users. Examples of acceptable approaches include: user's manual, special brochures included in the shipping box, etc.

In addition, Partner shall provide information on recommended types of recycled paper that can best be used in a particular MFD, including the amount of post-consumer content in the paper.² Partner shall include clear statements addressing the recovery time from the low-power mode in both the user's manual and on data sheets. Brochures and advertisements shall be worded to avoid misleading interpretations.

Partner shall also provide in the user's manual and/or other collateral sales and marketing materials three specific pieces of information regarding the sleep mode feature. First, the economic

² The US Government has specified a minimum of 20% post-consumer content for all paper purchased for government use. Partner may wish to include information on this or other types of recycled paper.

and environmental benefits of using the sleep mode feature shall be addressed. Second, Partner shall explain that the multifunction device model is shipped with the sleep mode feature enabled and clearly state the default time. Third, Partner shall suggest how to determine the appropriate default time (based on the user's work pattern) and provide instructions for changing the time setting. In addition, Partner may explain the process for disabling the sleep mode feature (e.g., by providing written instructions and/or by including a customer support telephone number), so long as the benefits of the feature and instructions for extending the default time are discussed first.

2. Logo Usage

To help consumers become familiar with the ENERGY STAR Multifunction Device Program, the Partner shall consider placing the ENERGY STAR logo onto all qualified multifunction device models or their packaging. The logo may appear on the front/top of the multifunction device model, on the nameplate, on the electronic display screen, or on the shipping box. The Partner shall also consider including the ENERGY STAR logo in brochures, manuals, and advertisements for qualified multifunction device models. See Section VI for more information.

D. Measuring Power Consumption

- 1. Partner agrees to perform tests, as necessary, to determine which products comply. Based on the results of these tests, Partner shall self-certify those products that it determines are compliant with the specifications outlined above. Partner may submit information to EPA on compliant products on a voluntary basis.
- 2. Power consumption shall be measured from the outlet or power supply source to the product under test. Partner must measure power consumption of either the base unit or an automatic duplexing model, as appropriate (see Section IV.B.2.d.). See EPA testing guidelines for more information. When measuring power consumption in the sleep mode, Partner shall exclude control equipment required for remote servicing.
- E. At EPA's request, Partner will attempt to locate customers who have profited from the program and are willing to share information about performance and savings, as well as locate employees who have contributed to its success. This customer- or employee-supplied information is to be without reference to or endorsement of specific Partner, specific products, or other supply sources.
- F. ENERGY STAR Partner agrees to provide information about the ENERGY STAR Program to all of its employees whose jobs are relevant to the development, marketing, sales, and service of ENERGY STAR compliant multifunction device models.
- G. ENERGY STAR Partner understands that participation in the ENERGY STAR Program does not constitute EPA endorsement of ENERGY STAR Partner or its products.
- H. Through its normal training process, ENERGY STAR Partner agrees to develop and disseminate ENERGY STAR training materials that explain the benefits of compliant devices to dealers or designated service representatives. These materials shall emphasize that the low-power and sleep

modes conserve energy, which helps to prevent air pollution and saves money on utility bills. Dealers or designated service representatives shall also be encouraged to extend the sleep mode default time up to a maximum of 4 hours before electing to disable the feature. In addition, Partner shall communicate the benefits provided by the automatic duplex mode (e.g., reduced paper costs, decreased national energy consumption, and less paper in the waste stream) to dealers or designated service representatives.

I. If Partner tracks dealer/designated service representative and customer reactions to the sleep mode feature and other aspects of the ENERGY STAR Multifunction Device Program, then Partner agrees (assuming that no confidential or competitively valuable information is disclosed) to share this information with EPA in an effort to continually improve the ENERGY STAR Multifunction Device Program and ensure its relevance in the marketplace. In turn, EPA agrees to share the information it collects (appropriately aggregated to preserve any confidential information) with all Partners.

V. EPA's Responsibilities

- A. EPA agrees to designate a single liaison point for the ENERGY STAR Program, and to notify Partner within one month of any change in liaison responsibilities. Please send signed MOU and other correspondence to this person. (See Attachment A.)
- B. EPA agrees to accept the test data as submitted by Partner, whether it is self-determined or determined by an independent third party. EPA will not officially approve any individual test reports submitted by Partner. While this is a self-certifying process, EPA reserves the right to conduct tests on products bearing the ENERGY STAR logo from either the open market or other available sources, or voluntarily received from Partner.
- C. EPA agrees to make an effort to encourage consumer acceptance of multifunction device models introduced under this agreement and bearing the ENERGY STAR logo.
- D. EPA agrees to provide Partner with recognition for its public service in protecting the environment by performing analyses about the pollution prevented by corporate participants, and providing this and other program information to appropriate news media sources for publication. EPA agrees to provide materials to Partner from which Partner can create fact sheets, brochures and posters about the ENERGY STAR features of the multifunction device model.
- E. EPA agrees to promote energy-efficient equipment and inform consumers about the ENERGY STAR Program and ENERGY STAR logo by writing articles and/or cooperating with the news media by sharing information, where appropriate.
- F. EPA agrees to work with Partner independently and/or in conjunction with other Partners to coordinate the placement of advertisements to promote energy-efficient equipment, educate consumers about the ENERGY STAR Program and logo, and provide Partner with due recognition for its public service in protecting the environment.

VI. Use of the ENERGY STAR Logo

- A. EPA agrees to loan to Partner, at no charge, materials from which Partner can create the ENERGY STAR logo.
- B. It is the responsibility of the Partner to associate EPA, the ENERGY STAR logo, and the ENERGY STAR Program only with those specific multifunction device models that qualify under the terms and conditions of this MOU. As noted in Section IV above, Partner may place logo directly on qualified multifunction device models, as well as on associated packaging, literature, and advertisements for qualified multifunction device models. See EPA's logo usage guidelines for more details and specific examples.
- C. Partner understands that the ENERGY STAR name is a registered mark of the EPA. As such, Partner shall note this registered status, as appropriate. This may include (a) inserting the registered symbol, ®, next to the ENERGY STAR name (i.e., ENERGY STAR®) each time it appears in a brochure, poster, advertisement, or other document *or* (b) providing the following statement with the first use of the ENERGY STAR name: "ENERGY STAR is a U.S. registered mark." See the Logo Use Guidelines for more details.
- D. When the ENERGY STAR logo is used, Partner agrees that it shall be accompanied by the following statement: "As an ENERGY STAR Partner, has determined that this multifunction device model meets the ENERGY STAR guidelines for energy efficiency." When the ENERGY STAR logo is applied directly to the product, Partner may place this statement in the user's manual.
- E. Partner shall not utilize the logo in a manner that might imply EPA endorsement of the Partner or of Partner's products, other than with regard to a product's energy efficiency.
- F. ENERGY STAR Partner agrees not to alter the ENERGY STAR logo.
- G. If either EPA or Partner terminates this Agreement, Partner will no longer be entitled to apply the ENERGY STAR logo to newly manufactured models, and will no longer make reference to the ENERGY STAR Program so as to construe continuing involvement in the program.
- H. Partner shall not include misleading statements in product literature that imply a product is approved or certified by the EPA, i.e., Partner shall not make claims such as "this multifunction device model is EPA approved," or "this multifunction device model is EPA certified."

VII. Conflict Resolution

- A. Each party agrees to assume good faith as a general principle for resolving conflicts under the ENERGY STAR Program.
- B. Both parties agree to informally notify each other if any problems or issues arise and to work

together to provide maximum public confidence in the program.

C. Procedure for Addressing Noncompliant Products

- 1. If EPA receives information that one or more products certified by Partner as ENERGY STAR compliant may not meet all of the terms of this MOU, then EPA will immediately notify Partner and attempt to address and resolve the problem informally.
- 2. If these informal discussions do not produce a mutually agreeable resolution, EPA shall notify Partner in writing that Partner shall be terminated from the program unless it undertakes the specific corrective actions sought by EPA. Partner agrees to reply to EPA in writing within 20 business days of receiving EPA's letter. At that time, Partner shall agree to do one of the following: (a) undertake in a timely and effective manner, the corrective actions sought by EPA; or (b) voluntarily terminate this agreement. If Partner does not respond to EPA's letter within 20 business days, or responds but does not agree to either (a) or (b), then this agreement is terminated.
- D. If ENERGY STAR Partner believes that EPA is not meeting all of its commitments, Partner agrees to formally notify EPA in writing. EPA agrees to respond in writing within 20 business days of receiving ENERGY STAR Partner's letter. At that time, EPA will do one of the following: (a) undertake the corrective actions sought by Partner, or (b) explain why such corrective actions cannot be undertaken.

VIII. Freedom of Information Act and Confidential Business Information

Both parties understand that information provided by Partner to EPA will be treated pursuant to EPA's public information regulations under 40 Code of Federal Regulations, Part Two.

* * * * *

The undersigned hereby execute this Memorandum of Understanding on behalf of their parties. The signer of this agreement affirms that he/she has the authority to commit Partner to participation in the ENERGY STAR Multifunction Device Program.

For the U.S	. Environmental Protection Agency (EPA):	
Signature:		Date:
Name:	Paul M. Stolpman	
Title:	Director, Office of Atmospheric Programs	
For		
Signature:		Date:
Name:		_
Title:		

-- Multifunction Device MOU Amendment 1.0 -- Revisions to this amendment will not be accepted.

Amendment 1.0 to the
ENERGY STAR® Multifunction Device
Memorandum of Understanding between
The United States Environmental Protection Agency
and

I. This amendment modifies the voluntary agreement between ("ENERGY STAR® Partner" or "Partner") and the United States Environmental Protection Agency (EPA). Amendment 1.0 is effective upon signature. In order to continue to participate in the ENERGY STAR Multifunction Device Program, Partner shall sign this amendment and return it to EPA. Amendment 1.0 revises specific sections of the Multifunction Device MOU as noted below; sections of the MOU not addressed in this Amendment shall remain unchanged and in effect.

Definitions

II. Paragraph 4 of Section II.A of the Multifunction Device MOU shall be deleted and replaced with the following text.

Some digital copiers can be upgraded into an MFD in the field with the installation of add-on devices that allow printing or faxing capabilities. Partners may consider this system of components to be an MFD, and may qualify it according to the specifications in Tables 1 through 4. However, when the digital copier is sold independently of the add-on devices, the copier must qualify according to the upgradeable digital copier specifications in Tables 5 through 8.

III. The definition below shall be added after Section II.L. to become the final paragraph of Section II.

M. <u>Upgradeable Digital Copier</u>: A commercial reprographic imaging unit whose sole function is the production of duplicates from a graphic hard copy original using digital imaging technology, but that provides the option of being upgraded to offer multiple functions, such as printing or fax capabilities, through the installation of add-on devices. In order to be classified as an upgradeable digital copier under the MFD MOU, the upgrade options must be available on the market or intended for availability within one year after the base unit is launched. Digital copiers that are not designed for functional upgrades must qualify for the ENERGY STAR label under the Copier MOU.

ENERGY STAR is a U.S. registered mark.

Product Qualification for the ENERGY STAR Label

IV. The following text and tables shall be added after Table 4 in Section IV.B.1.b.

c. <u>Upgradeable Digital Copiers</u>

To qualify as ENERGY STAR compliant under the Multifunction Device MOU, upgradeable digital copiers designed to handle primarily 8.5" x 11" or A-4 sized paper shall meet the specifications provided in Tables 5 and 6. All device speeds shall be measured with respect to the number of 8.5" x 11" or A-4 sized images that feed through per minute, as described in Section II.B of the MOU.

Table 5. Tier 1 Criteria for the ENERGY STAR Multifunction Device Program — UPGRADEABLE DIGITAL COPIERS (September, 1998 - March 31, 1999)

Upgradeable Digital Copier Speed (images per minute)	Sleep Mode ¹ (Watts)	Sleep Mode Default Time
$0 < \text{ipm} \le 10$	≤ 30	≤ 15 min
$10 < \text{ipm} \le 20$	≤ 60	≤ 30 min
$20 < ipm \le 44$	≤ 80	≤ 60 min
44 < ipm ≤ 100	≤ 90	≤ 90 min
100 < ipm	≤ 100	≤ 120 min

Table 6. Tier 2 Criteria for the ENERGY STAR Multifunction Device Program — UPGRADEABLE DIGITAL COPIERS (April 1, 1999)

Upgradeable Digital Copier Speed (images per minute)	Low-power Mode (Watts)	Recovery Time 30 seconds	Sleep Mode ¹ (Watts)	Sleep Mode Default Time
$0 < ipm \le 10$	NA	NA	≤ 5	≤ 15 min
$10 < ipm \le 20$	NA	NA	≤ 5	≤ 30 min
$20 < ipm \le 44$	3.85 x ipm + 5	Yes	≤ 15	≤ 60 min
$44 < ipm \le 100$	3.85 x ipm + 5	Recommended	≤ 20	≤ 90 min
100 < ipm	3.85 x ipm + 5	Recommended	≤ 20	≤ 120 min

Note that Tier 2 criteria for upgradeable digital copiers are identical to those of the Copier

¹For MFDs that consist of functionally integrated units such as print, scan, and computer components, sleep mode Watts for the total system may be increased by an amount equal to the sleep mode Watts allowed for an ENERGY STAR computer.

MOU, Tier 2.

d. Large Format Upgradeable Digital Copiers

To qualify as ENERGY STAR compliant under the Multifunction Device MOU, upgradeable digital copiers designed to handle primarily A2 or 17" x 22" or larger sized paper shall meet the specifications provided in Tables 7 and 8. All device speeds shall be measured with respect to the number A-4 sized images that feed through per minute, as described in Section II.B of the MOU.

Table 7. Tier 1 Criteria for the ENERGY STAR Multifunction Device Program — LARGE FORMAT UPGRADEABLE DIGITAL COPIERS (September, 1998 - March 31, 1999)

Upgradeable Digital Copier Speed (images per minute)	Sleep Mode (Watts) ¹	Sleep Mode Default Time
$0 < ipm \le 40$	≤ 115	≤ 30 min
40 < ipm	≤ 195	≤ 90 min

Table 8. Tier 2 Criteria for the ENERGY STAR Multifunction Device Program — LARGE FORMAT UPGRADEABLE DIGITAL COPIERS (April 1, 1999)

Upgradeable Digital Copier Speed (images per minute)	Low-power Mode (Watts)	Recovery Time 30 seconds	Sleep Mode (Watts) ¹	Sleep Mode Default Time
$0 < ipm \le 40$	NA	NA	≤ 65	≤ 30 min
40 < ipm	4.85 x ipm + 45	NA	≤ 100	≤ 90 min

V. Paragraph IV.B.2.a shall be deleted and replaced with the following text.

2. Additional Requirements

In addition to the requirements shown in Tables 1 through 8, the following requirements must also be met.

a. <u>Default Time for Low-power Mode</u>

For Tier 2 MFDs and upgradeable digital copiers, Partner shall ship multifunction device models with the default time for the low-power mode set at 15 minutes. Partner shall set the default times for the sleep mode to the levels specified in Tables 1 through 8. The default times for the low-power mode and the sleep mode shall be measured from the time the last copy was made or the last page was printed.

Duplexing

VI. Paragraph IV.B.2.d shall be deleted and replaced with the following text.

d. Auto-duplex features

Duplexing is not required to be the default setting for any multifunction devices. However, it is required to be offered as an *option* for all standard size multifunction devices faster than 20 ipm. Further, it is *recommended* that multifunction devices be shipped with automatic duplexing set as the default mode for copying and any other feasible functions and described to customers upon installation. This also applies to the last columns (titled "Automatic Duplex Mode") of Tables 1 and 2 on page six of the Original MOU.

ENERGY STAR Label

VIII. Section VI.C of the MOU shall be deleted and replaced with the text below.

C. Partner understands that the ENERGY STAR® name and the ENERGY STAR label are registered marks of the United States Government as represented by the Administrator of EPA, and are subject to the provisions of Title 15, Chapter 22, United States Code, the various state laws applicable to trademarks, and this Memorandum of Understanding. Please note that the Partner shall adhere to the ENERGY STAR Logo Uses Guidelines when using the ENERGY STAR logo or name.

* * * * *

-- Multifunction Device MOU Amendment 1.0 -- Revisions to this amendment will not be accepted.

The undersigned hereby execute this amendment to the Multifunction Device Memorandum of Understanding on behalf of their parties. The signer of this agreement affirms that he/she has the authority to commit Partner to participation in the ENERGY STAR Office Equipment Program.

For the U.S. Environmental Protection Agency (EPA):

Signature:		Date:	
Name:	Paul M. Stolpman		
Title:	Director, Office of Atmospheric Programs		
For			
Signature:		Date:	
Name:			
Title:			



ENERGY STAR® Logo Use Guidelines

Introduction and General Guidelines

Introduction

This document provides guidelines for use of the ENERGY STAR name and logos. There are four logos available to ENERGY STAR stakeholders for use in their marketing and communications efforts:

- Certification Mark. Used as a label on products, homes, and buildings that meet or exceed ENERGY STAR performance guidelines.
- Partnership Mark. Used to promote an organization's commitment to ENERGY STAR. This mark is only available to those organizations that have signed an ENERGY STAR Partnership Agreement or Partnership Letter.
- Promotional Mark. Used on promotional materials that feature ENERGY STAR. This mark includes a tagline, "Money Isn't All You're Saving," that helps convey the benefits of ENERGY STAR labeled products, homes, and buildings. This mark is available to organizations running public education campaigns on the benefits of ENERGY STAR. The promotional mark should be used anytime a partner wishes to display the ENERGY STAR logo next to its corporate logo.
- Linkage Phrase Mark. Used in marketing materials to show that a company sells either ENERGY

STAR labeled products or services that can deliver ENERGY STAR performance levels.

These logos are in effect and supercede all other logos. You must agree to abide by these Logo Use Guidelines to use any of these marks.

General Guidelines

The ENERGY STAR name and logo are registered US marks and are owned by the US government. The tagline provided with the promotional mark ("Money Isn't All You're Saving") is also owned by the US government.

Organizations must enter into an agreement with ENERGY STAR to use the logo artwork as provided in this document. The following general guidelines apply to all four ENERGY STAR marks.

- 1. The logos may not be altered, cut apart, separated, or otherwise distorted in perspective or appearance.
- 2. The logos and ENERGY STAR name may never be used in any manner that would imply ENERGY STAR, EPA, or DOE endorsement of a company, its products, or its services. Neither the logos nor the ENERGY STAR name may be used in any other company name, product name, service name, domain name, Web site title, or the like, except as provided for Program Sponsors in the ENERGY STAR Handbook.



- 3. The logos may never be used in a manner that would disparage ENERGY STAR, EPA, DOE, or any other government body.
- 4. The logos must not be altered and must stand alone (e.g., the logos should not be incorporated into other logo designs).

 Watermarks of the logos are allowed provided the usage complies with these Logo Use Guidelines. The words "ENERGY STAR" may also be used as a watermark.
- 5. The logos may never be associated with products, homes, or buildings that do not qualify as ENERGY STAR.
- 6. Partners and other authorized organizations are responsible for their own use of the ENERGY STAR logos, as well as use by their representatives, such as ad agencies and implementation contractors.
- 7. The ENERGY STAR name should always appear in small capital letters. 1
- 8. The registration symbol must be used with the ENERGY STAR name as follows:

- "symbol should always be in superscript
- There is no space between the words "ENERGY STAR" and the [®] symbol
- Use the [®] symbol the first time the words "ENERGY STAR" appear in a document
- Repeat the [®] symbol in a document for each chapter title or Web page
- 9. The statement "ENERGY STAR and the ENERGY STAR certification mark are registered US marks" may be used in addition to the registered symbol to indicate their ownership by the US government. This statement should be placed where normal explanatory information is found (e.g., the bottom of an advertisement or poster, at the bottom of the relevant page in a manual or brochure, or on the product packaging).

Integrating the New Logos

ENERGY STAR stakeholders should begin using the new logos immediately for any campaigns or materials currently in development or planned for the future. Materials currently in circulation with old versions of the logo do not need to be pulled from distribution at this time. However, as these materials are updated or revised, the new logos should replace the old. ENERGY STAR will not recognize as correct any previous logos after April 1, 2001.

¹ Small caps can be found in both Microsoft Word and Word Perfect in the "Format" Menu under "Font." If the small caps function is not available, type the word in all capital letters and make the "NERGY" and "TAR" two font sizes smaller than the E and S (e.g., 12 point for the E and S and 10 point for the rest of the letters).



ENERGY STAR Review Policy

- Advertisements where the certification mark is placed next to qualified products do not need to be approved.
- ENERGY STAR must approve educational or promotional campaigns that feature the ENERGY STAR name and/or logo prior to final production or printing. The submitted materials will be reviewed for compliance with these guidelines within five (5) business days of receipt of the materials. Materials should be submitted to your Account Manager or primary program contact.

Logo Violations

ENERGY STAR actively monitors proper use of the ENERGY STAR name and logos. The following explains the general course of action for addressing logo violations:

- 1. Anyone who misuses the logos will be contacted in writing or by telephone.
- 2. A reasonable amount of time will be given to correct the error(s) per ENERGY STAR's discretion. The timeframe will be dependent upon the medium in which the violation appeared and the severity of the infraction.
- 3. Follow-up will be conducted to ensure that the error(s) has been corrected. Failure to make the required changes may result in termination of a stakeholder's participation in ENERGY STAR and/or legal action.

In addition, through periodic retail visits, ENERGY STAR will identify any logo violations on promotional materials, product packaging, and/or the products themselves. ENERGY STAR will work with the violator to produce and implement a detailed action plan to quickly remedy the situation and establish procedures to avoid future errors.

Questions about the Logo Use Guidelines

If you have questions regarding these Logo Use Guidelines, please call your Account Manager or primary program contact, or the ENERGY STAR Hotline at 1-888-STAR-YES (1-888-782-7937).



ENERGY STAR® Logo Use Guidelines

Program Stakeholders

The summary table below is provided to generally assist partners and others in identifying the ENERGY STAR mark(s) authorized for their use.

		ENERGY STAR Marks			
Purpose	Condition	Partner- ship Mark	Certif- ication Mark	Promo- tional Mark	Linkage Phrase Mark
Highlight ENERGY STAR partnership	Effective Partnership Agreement or Partnership Letter (includes agreement to terms of Logo Use Guidelines)	1			
Label a qualified product, including loan products	Effective Partnership Agreement with commitment to testing procedures and performance specifications for the product (includes agreement to terms of Logo Use Guidelines)		1		
Label a qualified building	 Qualification verified by third party Agreement to terms of Logo Use Guidelines 		1		
Label a qualified home	 Qualification verified by third party Agreement to terms of Logo Use Guidelines 		1		
Educate the public on the benefits of ENERGY STAR (as an ENERGY STAR partner)	Effective Partnership Agreement (includes agreement to terms of Logo Use Guidelines) Approved by ENERGY STAR		1	1	1
Promote own services or products and link to ENERGY STAR	Agreement to terms of Logo Use Guidelines				1
Highlight product or service that contributed to the achievement of an ENERGY STAR labeled commercial or industrial building	Building owner approval Agreement to terms of Logo Use Guidelines		✓		
Promote benefits of ENERGY STAR (as non-governmental organization (NGO) or Trade Association)	Agreement to terms of Logo Use Guidelines			1	✓



ENERGY STAR® Logo Use Guidelines

ENERGY STAR Certification Mark



ENERGY STAR Certification Mark

The ENERGY STAR certification mark is used to identify products, homes, and buildings that meet or exceed ENERGY STAR guidelines.

Organizations Authorized to Use the ENERGY STAR Certification Mark

The following organizations may use the certification mark:

- Partners who have products or homes that meet ENERGY STAR specifications and have signed a Partnership Agreement with ENERGY STAR (for example, manufacturers, homebuilders, and lenders)
- Partners who promote the benefits of ENERGY STAR and have signed a Partnership Agreement with ENERGY STAR (for example, retailers, utilities, or states administering energy efficiency programs)
- Organizations who have commercial buildings that score 75 or higher on the national building benchmarking scale, meet indoor air quality (IAQ) criteria, and have been awarded the ENERGY STAR label (for example, building managers/owners)
- Organizations whose product or service has contributed to the

performance of an ENERGY STAR labeled building

Placement of the Certification Mark

The certification mark must appear directly on qualified products (or, where appropriate, on product packaging, lender application forms, and user manuals), homes, and buildings. Managers/owners of qualified buildings must display their ENERGY STAR plaques on the front of the qualified building or in the lobby. ENERGY STAR-approved, selfsticking labels for qualified homes should be placed on the exterior of the utility panel. In addition, an optional plaque or label may be placed near the entryway on the exterior of the home. ENERGY STAR must approve custom plaque or label designs for ENERGY STAR labeled homes. The mark should never appear on or near products, homes, or buildings that do not meet the ENERGY STAR specifications.

In advertisements or other promotional materials, print or electronic, the mark should be placed on or directly adjacent to the qualified product, home, or building.

- If multiple models are featured and they all meet the ENERGY STAR specifications, the mark only needs to appear once and may be placed anywhere in close proximity to the models
- If multiple models are featured and some of them do not meet the ENERGY STAR specifications, there are two options: 1) place



the certification mark on or directly adjacent to the qualified models, or 2) use the linkage phrase mark, as directed in the linkage phrase section of these logo use guidelines

Correct Usage of the Certification Mark:

- Used on products, homes, and buildings that meet ENERGY STAR guidelines (including packaging, boxes, specification sheets, lender application forms, and user manuals)
- Used by retailers to identify products that meet ENERGY STAR guidelines - logo must be on or adjacent to qualifying products only
- Featured in Web sites, product catalogs, advertisements, promotional materials, etc. - logo must be adjacent to a picture of, or text describing, the qualifying product or building (only with building owner approval)
- Used by ENERGY STAR and regional implementers (e.g., utilities, states) administering energy efficiency programs in promotion of ENERGY STAR, with an accompanying explanation, (See page four of this section)
- The only time the certification mark may be used without making reference to a specific product, home, or building is when informing the public about the purpose of the mark.

For example, you may use the statement "Look for the



on our products. It means the product meets ENERGY STAR guidelines for energy efficiency."

Incorrect Usage of the Certification Mark:

- Used on anything other than products, homes, or buildings that qualify for the ENERGY STAR label, or their advertisements
- Used to imply an organizational endorsement by ENERGY STAR, EPA, or DOE
- Used with the ENERGY STAR logo altered in any way
- Used on partner letterhead, business cards, or other stationery
- Used on T-shirts, hats, or similar promotional items
- Included in advertisements or promotional material not on or adjacent to a picture of, or text describing, the qualifying product
- Used to imply a certification or endorsement of a service provided to a home or building (such as duct sealing)
- Used to imply that the government is funding ENERGY STAR financing and mortgages
- The image of the brass plaque (for buildings) should not be used as the certification mark



Minimum Size and Clear Space Recommendations for the Certification Mark

The certification mark may be resized, but the proportions must be maintained. For legibility, it is recommended that the mark not be reproduced smaller than one inch wide by one-half inch tall.

It is recommended that a minimum amount of clear space surround the mark, separating it from other elements such as text, to ensure that these do not appear to be part of the logo. The recommended clear space is one-quarter inch on both sides and the bottom and one-eighth inch on the top. (To measure the bottom clear space, start at the baseline of the logo and then allow one-quarter inch of clear space before adding any other design elements.) If the logo is placed on a similarly-colored background, you may use a contrasting color as an outline around the logo for contrast.

Color Identity of the Certification Mark

Use the .tiff or .eps color logo art provided by ENERGY STAR to recreate the desired full-color logo accurately.

Sample of the 4-Color Mark:



One-Color Line Art Mark

It is strongly preferred that the one-color mark be rendered in blue (Pantone 287), yellow (Pantone 129), or green (Pantone 368). Requests to use a different color must be submitted to ENERGY STAR for approval prior to the production of any materials.

Samples of the Black and White Line Art Mark:

Black and white mark



Reversed mark



Manipulation of the Certification Mark

The certification mark may never be altered, cut apart, or separated. As such, the word "energy" embedded within the mark must remain in English and never be translated to other languages, even when the mark is used in countries outside of the United States.



Sample Explanations for Use with the Certification Mark

While not required, partners can use explanations in order to educate the consumer. Below are some sample explanations:

- "Products/homes/buildings with the ENERGY STAR® label are designed to use less energy, help you save money on utility bills, and help protect the environment."
- "Choose energy-efficient products/homes/buildings with the ENERGY STAR[®] label. It's an easy way to protect the environment while also saving money."
- "Buying ENERGY STAR® labeled products/homes/buildings is an easy way to help protect the environment and save money on utility bills."

These explanations can be made available in several other languages.

Explanations may be provided in any font. To ensure the type is legible, a minimum 2.5 point type size should be used.

Obtaining Copies of the ENERGY STAR Certification Mark

Beginning in January 2001, the logos will be available from the ENERGY STAR Web site at www.energystar.gov/logos.



ENERGY STAR® Logo Use Guidelines

ENERGY STAR Partnership Mark





ENERGY STAR Partnership Mark

The partnership mark is used to describe and promote an organization's involvement in ENERGY STAR. The purpose of the mark is to describe and promote an organization's involvement in ENERGY STAR. As such, the mark may be associated with a partner's name, but never with any specific products, homes, or buildings being sold or advertised.

Organizations Authorized to Use the ENERGY STAR Partnership Mark

Any organization that has signed a Partnership Agreement or Partnership Letter with ENERGY STAR may use the partnership mark. Conversely, any one who has not signed a Partnership Agreement or Partnership Letter is expressly prohibited from using the partnership mark. Partnership Agreements and Partnership Letters pertain to specific types of companies and organizations.

Others

For those organizations that do not sign a Partnership Agreement but interact with the customer during the purchase or installation of ENERGY STAR qualified products (including but not limited to HVAC and roofing contractors, duct sealers,

remodelers, insulation installers, and home inspectors), ENERGY STAR has developed the linkage phrase mark. Please refer to the section on linkage phrase marks for more information.

Placement of the Partnership Mark

It is acceptable to include the partnership mark in annual reports, promotional materials describing ENERGY STAR participation, stationery, letterhead, fax cover sheets, business cards, advertisements, signs, placards, Web sites, and similar materials. To promote their participation to building occupants and others, partners committed to improving their energy performance may also include the mark in their promotional efforts.

When using the partnership mark in stationery/letterhead, fax cover sheets, and/or business cards, partners must be careful not to imply that they manage the ENERGY STAR program or are EPA or DOE employees.

When used in advertisements, the partnership mark must appear in close proximity to the partner's company name or logo (often the lower left or right hand corner of the page). The mark may not be placed on or next to a picture of a product.

The partnership mark must never be applied to a product (including its packaging), home, or building. In addition, the mark must not be used



on point-of-purchase materials or displays.

Correct Usage of the Partnership Mark:

 Used by partners in advertisements, promotional materials describing participation, annual reports, Web sites, letterhead, fax cover sheets, business cards, and other similar stationery

Incorrect Usage of the Partnership Mark:

- Used on any product, home, or building
- Used to imply that any product, service, or organization has met the ENERGY STAR performance criteria
- Included on point-of-purchase materials
- Used by anyone other than partners
- Used to imply that the government is funding ENERGY STAR financing and mortgages

Minimum Size and Clear Space Recommendations for the Partnership Mark

The partnership mark may be resized, but the proportions must be maintained. For legibility, it is recommended that the mark not be reproduced smaller than one inch square.

It is recommended that a minimum amount of clear space surround the mark, separating it from other elements such as text, to ensure that these do not appear to be part of the logo. The recommended clear space is one-quarter inch on both sides and the bottom and one-eighth inch on the top. (To measure the bottom clear space, start at the baseline of the logo and then allow one-quarter inch of clear space before adding any other design elements.) If the logo is placed on a similarly-colored background, it is acceptable to use a contrasting color as an outline around the logo for contrast.

Color Identity of the Partnership Mark

Use the .tiff or .eps color logo art provided by ENERGY STAR to recreate the desired full-color logo accurately.

Sample of the 4-Color Mark:



One-Color Line Art Mark

It is strongly preferred that the one-color mark be rendered in blue (Pantone 287), yellow (Pantone 129), or green (Pantone 368). Requests to use a different color must be submitted to ENERGY STAR for approval prior to the production of any materials.



Sample of the Black and White Line Art Mark:



Obtaining Copies of the ENERGY STAR Partnership Mark

Beginning in January 2001, the logos will be available from the ENERGY STAR Web site at www.energystar.gov/logos.



ENERGY STAR® Logo Use Guidelines

ENERGY STAR Promotional Mark



ENERGY STAR Promotional Mark

ENERGY STAR makes it easy for everyone, both at work and at home, to protect the environment while also saving money. To help partners and other stakeholders communicate these benefits, the ENERGY STAR promotional mark includes the tagline "Money Isn't All You're Saving."

Organizations Authorized to Use the ENERGY STAR Promotional Mark

The following organizations may use the promotional mark:

- Any organization that has signed a Partnership Agreement or Partnership Letter with ENERGY STAR and wishes to promote the benefits of ENERGY STAR
- Organizations seeking to promote the benefits of ENERGY STAR, such as non-governmental organizations (NGOs) and trade associations

Placement of the Promotional Mark

The promotional mark may be used on any promotional materials that feature ENERGY STAR (e.g., point-of-purchase displays, sales materials, T-shirts and hats, etc.). The tagline "Money Isn't All You're Saving" helps to educate the consumer by providing a brief explanation of the mark and the benefits that labeled

products, homes, and buildings provide.

The promotional mark is not intended to be used to signify qualification with ENERGY STAR. In addition, the mark should not be used to denote or imply ENERGY STAR partnership or EPA/DOE endorsement of an organization and its products or services.

Correct Usage of the Promotional Mark:

- Used by partners, media, and others (per ENERGY STAR discretion) to promote ENERGY STAR
- Featured on ENERGY STAR
 promotional or educational
 materials (e.g., point-of-purchase
 displays, sales training materials,
 Web sites, etc.)
- Featured on promotional materials on or adjacent to qualified products (e.g., hang tags)

Incorrect Usage of the Promotional Mark:

- Used on any product, home, or building to signify qualification with ENERGY STAR
- Used to imply that any product, service, or organization has met ENERGY STAR performance criteria
- Used on letterhead, business cards, and other stationery
- Used to denote ENERGY STAR partnership or endorsement



- Used to imply that the government is funding ENERGY STAR financing and mortgages.
- Used in advertisements featuring non-qualified products, homes, or buildings
- Included on promotional materials on or adjacent to a non-qualified product, home, or building

Minimum Size and Clear Space Recommendations for the Promotional Mark

The promotional mark may be resized, but the proportions must be maintained. For legibility, it is recommended that the mark not be reproduced smaller than one inch wide by one-half inch tall.

It is recommended that a minimum amount of clear space surround the mark, separating it from other elements such as text, to ensure that these do not appear to be part of the logo. The recommended clear space is one-quarter inch on both sides and the bottom and one-eighth inch on the top. (To measure the bottom clear space, start at the baseline of the logo and then allow one-quarter inch of clear space before adding any other design elements.) If the logo is placed on a similarly-colored background, it is acceptable to use a contrasting color as an outline around the logo for contrast.

Color Identity of the Promotional Mark

Use the .tiff or .eps color logo art provided by ENERGY STAR to recreate the desired full-color logo accurately. You may change the color of the tagline "Money Isn't All You're Saving."

Sample of the 4-Color Mark:



One-Color Line Art Mark

It is strongly preferred that the one-color mark be rendered in blue (Pantone 287), yellow (Pantone 129), or green (Pantone 368). Requests to use a different color must be submitted to ENERGY STAR for approval prior to the production of any materials.

Sample of the Black and White Line Art Mark:



Money Isn't All You're Saving

Obtaining Copies of the ENERGY STAR Promotional Mark

Beginning in January 2001, the logos will be available from the ENERGY STAR Web site at www.energystar.gov/logos.



ENERGY STAR® Logo Use Guidelines

ENERGY STAR Linkage Phrase Mark





ENERGY STAR Linkage Phrase Mark

The ENERGY STAR linkage phrase mark is used in marketing and advertising materials to show that a company carries either ENERGY STAR labeled products or services that can deliver ENERGY STAR performance levels. The mark includes two approved linkage phrases:

"Ask About ENERGY STAR" and "We Sell ENERGY STAR."

Organizations Authorized to Use the ENERGY STAR Linkage Phrase Mark

Any party interested in marketing either its ENERGY STAR labeled products, or its services that can deliver ENERGY STAR performance levels, may use the linkage phrase mark, once it enters into an agreement with ENERGY STAR regarding the terms of the Logo Use Guidelines. Authorization to use this mark is not contingent upon signing a Partnership Agreement or Partnership Letter. The linkage phrase mark was created for dealers and distributors who work with **ENERGY STAR manufacturing** partners, HVAC and roofing contractors, remodelers, and other similar organizations.

Placement of the Linkage Phrase Mark

The linkage phrase mark may be used on any promotional materials that feature ENERGY STAR (e.g., retail circulars, point-of-purchase displays, sales materials, T-shirts and hats, company-owned cars and vans, etc.).

In advertisements, it is preferred that the linkage phrase mark appear at the top or bottom of the ad along with the organization name. More importantly, the mark must never be associated with any specific product models; the certification mark should be used for this purpose.

If multiple models are featured in an advertisement and some of them do not meet the ENERGY STAR specifications, the linkage phrase mark may be used to indicate that ENERGY STAR qualified models are available without specifically identifying them. The mark should be placed at the top or bottom of the ad or in some other general location that is not product-specific.

The linkage phrase mark must never appear on qualified products (including product packaging), homes, or buildings. Finally, the mark should not be used to denote or imply ENERGY STAR partnership or EPA/DOE endorsement of an organization and its products or services.



Correct Usage of Linkage Phrase Mark:

- Used to promote ENERGY STAR in advertisements, promotional materials, Web sites, letterhead, fax cover sheets, business cards, and other similar stationery
- Placed in promotional materials in a general location that is not product-specific

Incorrect Usage of Linkage Phrase Mark:

- Used on any product, home, or building
- Used to imply that any product, service, or organization has met the ENERGY STAR performance criteria
- Used to denote ENERGY STAR partnership or endorsement
- Used to imply that the government is funding ENERGY STAR financing and mortgages

Sample Explanations for Use with the Linkage Phrase Mark

The following explanations can be used to help educate consumers. Below are some sample explanations:

- "Products/homes/buildings with the ENERGY STAR® label are designed to use less energy, help you save money on utility bills, and help protect the environment."
- "Choose energy-efficient products/homes/buildings with the ENERGY STAR® label. It's an easy way to protect the environment while also saving money."

Minimum Size and Clear Space Recommendations for the Linkage Phrase Mark

The linkage phrase mark may be resized, but the proportions must be maintained. For legibility, it is recommended that the mark not be reproduced smaller than one inch square.

It is recommended that a minimum amount of clear space surround the mark, separating it from other elements such as text, to ensure that these do not appear to be part of the logo. The recommended clear space is one-quarter inch on both sides and the bottom and one-eighth inch on the top. (To measure the bottom clear space, start at the baseline of the logo and then allow one-quarter inch of clear space before adding any other design elements.) If the logo is placed on a similarly-colored background, it is acceptable to use a contrasting color as an outline around the logo for contrast.

Color Identity of the Linkage Phrase Mark

Use the .tiff or .eps color logo art provided by ENERGY STAR to recreate the desired full-color logo accurately.

Sample of the 4-Color Mark:







One-Color Line Art Mark

It is strongly preferred that the one-color mark be rendered in blue (Pantone 287), yellow (Pantone 129), or green (Pantone 368). Requests to use a different color must be submitted to ENERGY STAR for approval prior to the production of any materials.

Sample of the Black and White Line Art Mark:





Obtaining Copies of the ENERGY STAR Linkage Phrase Mark

Beginning in January 2001, the logos will be available from the ENERGY STAR Web site at www.energystar.gov/logos.



ENERGY STAR® Logo Use Guidelines

ENERGY STAR Terminology

When writing and talking about ENERGY STAR, here are some guidelines and examples to follow.

ENERGY STAR Terminology							
Correct	Unacceptable						
The only two acceptable terms to refer to the label on a specific item: 1. ENERGY STAR labeled TV (or VCR,	An Energy Star TV						
building, etc.)							
2. ENERGY STAR <u>qualified</u> TV (or VCR, building, etc.)	ENERGY STAR compliant TV ENERGY STAR certified TV						
<u>. </u>	ENERGY STAR rated TV						
ENERGY STAR labeled building	ENERGY STAR Building(s) label						
ENERGY STAR label for buildings							
Products/homes/buildings with/bearing the ENERGY STAR label	ENERGY STAR product (e.g., TV) ENERGY STAR products (referring to the suite of Products)						
Products/homes/buildings displaying the ENERGY STAR label	ENERGY STAR equipment Endorsed by EPA/DOE Meeting ENERGY STAR standards						
A building manager can "measure," "rate," or "benchmark" a facility's energy use	ENERGY STAR rated building ENERGY STAR Building(s) "standard" ENERGY STAR "standards" applied to a building or facility						
Facility/Building/School has been awarded/earned the ENERGY STAR label	Facility/Building/School has "won" the ENERGY STAR label						
The ENERGY STAR label is jointly managed by EPA and DOE							
ENERGY STAR and the ENERGY STAR logo are registered US marks							
ENERGY STAR is a registered mark owned by the US government							



Performance Guidelines

Correct Unacceptable

ENERGY STAR guidelines ENERGY STAR Standards*

ENERGY STAR specifications ENERGY STAR Requirements

ENERGY STAR performance levels EPA/DOE-approved

Voluntary programs EPA/DOE-endorsed

Received an endorsement by EPA/DOE

*Note: When talking about Federal Energy Efficiency Standards, the use of "standards" is correct.

Partners

Correct Unacceptable

An ENERGY STAR partner An ENERGY STAR company

Company X, an ENERGY STAR Partner Company X, a company endorsed by

A company participating in ENERGY STAR An EPA/DOE approved seller of ENERGY

STAR equipment

A company promoting ENERGY STAR Endorsed by DOE/Endorsed by EPA

ENERGY STAR Working with Key Sectors

Correct Unacceptable

ENERGY STAR: [+ a tailored marketing message], e.g., ENERGY STAR: make your commercial real estate business more

profitable

ENERGY STAR for Small Business

ENERGY STAR for Schools

ENERGY STAR financing ENERGY STAR Ioans

ENERGY STAR mortgages

ENERGY STAR labeled exit signs

ENERGY STAR Commercial Real Estate

Program

ENERGY STAR Small Business Program ENERGY STAR Schools Program

ENERGY STAR Finance Program

ENERGY STAR Exit Sign Program

Attachment B

Please complete and return with the signed Memorandum of Understanding.

EPA Contact:

Mailing Address: Craig Hershberg Manager, ENERGY STAR Office Equipment US EPA Ariel Rios Bldg. 1200 Pennsylvania Ave., NW (Mail Code 6202 J) Washington, DC 20460 Overnight Delivery Address: Craig Hershberg Manager, ENERGY STAR Office Equipment US EPA 501 Third Street, 5th Floor Washington, DC 20001 (202) 564-1251

Partner's Contacts:

Primary Contact (to receive all program administrative materials):

Name:
Title:
Address:
City, State, ZIP:
Telephone Number:
Fax Number:
E-mail Address:
Location of US Headquarters (if applicable):

Marketing/PR Contact (to receive marketing and communications materials):

Name:
Title:
Address:
City, State, ZIP:
Telephone Number:
Fax Number:
E-mail Address:

Customer Service Contact (to be given to the public for further information on products):

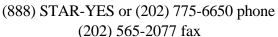
Telephone number: Fax Number: Web Site:



U.S. ENVIRONMENTAL PROTECTION AGENCY

ENERGY STAR® for Office Equipment (MC: 6202J)

Washington, DC 20460





TESTING CONDITIONS FOR ENERGY STAR® MEASUREMENT MULTIFUNCTION DEVICES AND UPGRADEABLE DIGITAL COPIERS

Revised February 2000

In order to eliminate confusion and ensure consistency, the following protocol should be followed when measuring power under the ENERGY STAR® Multifunction Device (MFD) Program.

I. TEST CONDITIONS

- Line Impedance: < 0.25 ohm

- Total Harmonic Distortion: < 3%

(Voltage)

- Ambient Temperature: 21E C +/- 3E C

- Relative Humidity: 40 - 60 %

- Distance From Wall: 2 ft. min.

- Other Market-Specific Criteria:

Market	Paper Size	Voltage/ Frequency
United States	8.5" x 11"	115 V RMS +/- 5 V
		60 Hz +/- 3Hz
Europe, New Zealand	A4	230 V RMS +/- 10 V
		50 Hz +/- 3 Hz
Japan	A4	100 V RMS +/- 5 V
		50 Hz +/- 3 Hz and 60 Hz +/- 3 Hz
		200 V RMS +/- 10 V
		50 Hz +/- 3 Hz and 60 Hz +/- 3 Hz

Partners shall perform tests on their products based on the market in which the product will be sold. For example, a Program Participant that is shipping a multifunction device to Europe must determine the multifunction device speed based on A4 paper, and then measure the power consumption using the voltage and frequency values specified for the European market. For equipment that is rated at multiple input voltages and sold in multiple international markets, the Program Participant must test at all rated voltages if it plans to display the ENERGY STAR® logo on the product in all markets.

All supplies used shall be those specified by the MFD manufacturer and preconditioned for a minimum of 24 hours at room ambient temperature prior to evaluating the MFD power rating.

AC power shall be supplied as a true sine wave.

II. TEST METHOD

Manufacturers should measure the **Average** power consumption of their MFD products¹ when in the low-power and/or sleep mode. This should be done by measuring the **Energy** consumption over a 1-hour period. The resulting energy consumption can be divided by 1 hour to calculate average Watts.

A. Sleep Mode Power Measurement

Prior to the start of this test, the machine should be plugged into a live power line but turned off and stabilized at room ambient conditions for at least 12 hours. An appropriate Watt-hour meter should be in line with the machine, ready to give an accurate indication of machine energy consumption without disruption of the power source.

Turn on the machine, and let it go through its warm-up cycle. When it is ready to make a hard-copy output, make one copy or print one page, then wait exactly the amount of time specified in Tables 1 through 8 of the MFD MOU and Amendment for the multifunction device or the upgradable digital copier to enter the sleep mode. After the appropriate delay time has passed, read and record the Watt-hour meter indication and the time (or start the stopwatch or timer). After 1 hour, read and record the Watt-hour indication again. The difference between the two readings of the Watt-hour meter is the sleep mode energy use; divide by 1 hour to obtain the average power rating.

B. <u>Low-Power Mode Power Measurement</u>

Prior to the start of this test, the machine should have been plugged into a live power line but turned off and stabilized at room ambient conditions for at least 12 hours. An appropriate Watt-hour meter should be in line with the machine, ready to give an accurate indication of machine energy consumption without disruption of the power source. This measurement may be done sequentially with

¹ These testing procedures also apply to upgradable digital copiers that qualify for the ENERGY STAR® MFD program as described in Amendment 1.0 of the MFD MOU.

the sleep mode power measurement; the two tests together should take no more than about 14 hours to perform, including the time required for the machine to be plugged in and turned off.

Turn on the machine, and let it go through its warm-up cycle. Make one copy or print one page, then wait exactly 15 minutes (for medium, medium/high, and high-speed products only). After 15 minutes has passed, read and record the Watt-hour meter indication and the time (or start the stopwatch or timer). After 1 hour, read and record the Watt-hour indication again. The difference between the two readings of the Watt-hour meter is the low-power mode energy use; divide by 1 hour to obtain the average power rating.

For a multifunction device or upgradable digital copier where the above method would give an inaccurate result (because the device is not completely warmed up after the first warm-up cycle plus 15 minutes standby time), the following procedure (in line with ASTM Standard F757-94) may be used:

Turn on the machine and allow it to warm up and stabilize in the ready mode (=standby mode) for two hours. During the first 105 minutes, prevent the machine from entering the low power mode (e.g., by making one copy every 14 minute during this period). Make the last copy at 105 minutes after the machine was turned on. Then wait exactly 15 minutes. After 15 minutes has passed, read and record the Watt-hour meter indication and the time (or start the stopwatch or timer). After 1 hour, read and record the Watt-hour indication again. The difference between the two readings of the Watt-hour meter is the low power mode energy use; divide by 1 hour to obtain the average power rating.

III. TESTING EQUIPMENT

The goal is to accurately measure the TRUE power consumption² of the MFD. This necessitates the use of a **True RMS** Watt-Hour Meter, one per phase, accurate to three figures. There are many Watt-hour meters to choose from, but manufacturers will need to exercise care in selecting an appropriate model. The following factors should be considered when purchasing a meter and setting up the actual test.

Crest Factor

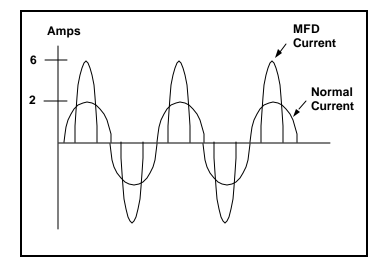
To begin, it is important to understand that MFDs which contain switching power supplies draw current in a waveform different from typical sinusoidal current.³ Figure 1 shows the typical current

²True power is defined as (volts)x(amps)x(power factor), and is typically reported as Watts. Apparent power is defined as (volts)x(amps) and is usually expressed in terms of VA or volt-amps. The power factor for equipment with switching power supplies is always less than 1.0; so true power is always less than apparent power.

³The crest factor for a sinusoidal 60 Hz current waveform is always 1.4. The crest factor for a current waveform associated with a MFD containing a switching power supply will always be greater than 1.4 (though typically no higher than 8). The crest factor of a current waveform is defined as the ratio of the peak current (amps) to the RMS current (amps).

waveform for a multifunction device with a switching power supply. While virtually any meter can measure a standard current waveform, it is more difficult to select a meter when irregular current waveforms are involved.

Figure 1



It is critical that the meter selected be capable of reading the current drawn by the MFD without causing internal peak distortion (i.e., clipping off the top of the current wave). This requires a review of the meter's crest factor,⁴ and of the current ranges available on the meter. Better meters will have higher crest factors, and more choices of current ranges.

When preparing the test, the first step should be to determine the peak current (amps) associated with the MFD or upgradeable digital copier being measured. This can be accomplished using an oscilloscope. Then a current range must be selected that will enable the meter to register the peak current. Specifically, the full scale value of the current range selected multiplied by the crest factor of the meter (for current) must be greater than the peak current reading from the oscilloscope. For example, if a Watt-hour meter has a crest factor of 4, and the current range is set on 3 amps, the meter can register current spikes of up to 12 amps. If measured peak current is only 6 amps, the meter would be satisfactory. The other concern to be aware of is that if the current range is set too high in order to register peak current, it may lose accuracy in measuring the non-peak current. Therefore, some delicate balancing is necessary. Again, with more current range choices and higher crest factors Partners will get better results.

Frequency Response

⁴The crest factor of a Watt-hour meter is often provided for both current and voltage. For current, it is the ratio of the peak current to the RMS current in a specific current range. When only one crest factor is given, it is usually for current. An average True RMS Watt-hour meter has a crest factor in the range of 2:1 to 6:1.

Another issue to consider when selecting a Watt-hour meter is the frequency response rating of the meter. Electronic equipment that contains switching power supplies causes harmonics (odd harmonics typically up to the 21st). These harmonics must be accounted for in measurement, or the energy and power consumption will be inaccurate. Accordingly, EPA recommends that manufacturers purchase Watt-hour meters that have a frequency response of at least 3 kHz. This will account for harmonics up to the 50th, and is recommended by IEC 555.

Resolution

Manufacturers will probably want a meter that can provide resolution of 0.1 W.

Accuracy

Another feature to consider is the resulting accuracy that can be achieved. Catalogues and specification sheets for Watt-hour meters typically provide information on the accuracy of energy and power readings that can be achieved at different range settings. When measuring a product that is very close to the MOU specifications, Partners will need to set up a test that will provide greater accuracy. For example, if the resulting accuracy for a Watt-hour meter at the test settings is \pm 0.5 W, then be sure the measured power consumption of the MFD or upgradeable digital copier is within at least 0.5 W of the MOU specification.

Calibration

Watt-hour meters should be calibrated every year to maintain their accuracy.

QUESTIONS AND ANSWERS REGARDING TESTING PROCEDURES FOR ENERGY STAR® MULTIFUNCTION DEVICES AND UPGRADEABLE DIGITAL COPIERS

- Q: Are these testing requirements mandatory?
- A: Stringency in testing is to your own advantage. It can help protect you from being accused of cheating by one of your competitors. However, the stringency and accuracy of your own testing can be determined based on your specific product. For example, if your product does not contain a switching power supply, some of the issues discussed are not relevant, and a more straightforward testing protocol could be used. Also, if you know your product is well below the MOU specifications, then you do not need to be as accurate in your measurement. If your product is closer to the MOU specifications, however, it is better to follow these guidelines.
- Q: Where can I find a True RMS Watt-hour meter that will meet my requirements?
- A: A true RMS Watt-hour meter can be ordered from several manufacturers. Some manufacturers that carry watt-meters that may be appropriate include: Basic Measuring Instruments, Dranetz, RFL, and Valhalla. When you call any of these manufacturers be sure to tell them what you need the equipment for, and request their specification sheets. (As companies find adequate meters, please let us know so we can share them with other Partners.)
- Q: Can I send my multifunction device or digital copier to an outside laboratory for testing?
- A: Yes. It is also possible to send your multifunction device or digital copier to an outside testing lab for measurement. You can make the decision to buy your own equipment, or pay to have it tested depending on the number of models you plan to test. Be sure to tell any lab about your accuracy requirements. A good test lab will be aware of the issues surrounding the power measurement for electronic devices such as MFDs or upgradeable digital copiers, but don't assume this is the case. You will probably want to give them copies of the EPA ENERGY STAR® testing procedure and equipment requirements.
- Q: Will the voltage coming out of the wall have a harmonic distortion <3%?
- A: Not always. However, a "resonant" line voltage regulator will help to regulate distortion to within 3%.
- Q: Can I assume the voltage coming out of my wall socket is close to 115 V?
- A: No. The voltage coming out the wall could easily vary by more than \pm 5 V from the suggested 115 Volts AC. By applying a "resonant" line voltage regulator between the wall outlet and the device under test, the input voltage can be regulated to 115 V \pm 1%.

QUALIFIED PRODUCT FORM FOR



MULTIFUNCTION DEVICES (MFD) & UPGRADEABLE DIGITAL COPIERS (UDC)

ENERGY STAR® Product Information Form for Use by ENERGY STAR Labeled MFD Partners (Companies who have joined ENERGY STAR for MFDs by signing the Memorandum of Understanding)

You may use this form to report only those products that are sold under your company's brand name. If your firm sells its models to another company that uses its own brand name, that company must join the program and report its own products. Information from this form will be added to list of ENERGY STAR qualified MFD products. Please copy this form and return one for each product category to the address below.

Company Name:					(For public requesting product information)					
(As listed in MOU)					Tel:			Fax		
Note: Please pr	ovid	e the following in	formation on t	he coi	nfig	E-mail: guration o		ed model	ONLY.	
Brand Mod		el	Speed (ipm)			Duplexing Speed*				
				Сор	y	Print	Scan	Сору	Print	
Single-sided origin	als to	o double-sided copies	; based on 3 sets of	of 10 or	rigir	nals.		<u>.,ı</u>		
Watts in Low- power Mode		covery Time from ow-power Mode	Watts in Slo Mode	eep	D	ate Produ Shipp				
-		-								

Please Describe the Type of MFD (check the appropriate boxes below):

rease Describe the Type of HTD (cheek the appropriate boxes below).							
Type of MFD	Standard-	Large	Mono-	Color	Other (please describe)		
	sized	format	chrome				
Physically integrated device							
(single box)							
Functionally integrated but							
physically separate devices							
(separate boxes)							
Upgradeable digital copier							
(UDC)							

^{*}Single-sided originals to double-sided copies; based on 3 sets of 10 originals.

Note applicable characteristics for tested configuration:

Copying (required)	Printin	g	Scanning		Faxing	
	Standard		Standard		Standard	
	Option		Option		Option	

ENERGY STAR for MFDs, US EPA (Mail Code 6202J), 1200 Pennsylvania Ave., Washington, DC 20460 USA Toll-free number: 1-888-STAR-YES Fax: 202-565-2077 Web site: http://www.energystar.gov

Note applicable characteristics for tested configuration:

Copying (required)	Printing		Scannin	g	Faxing	
	Standard		Standard		Standard	
	Option		Option		Option	

Те	sted By: (Name of Firm or Self-Tested)			
Ple	ease provide the following information:			
1.	Does this MFD model have duplexing capabilities?	Yes	_ No	
	2.a. Is duplexing an optional accessory	Yes	_ No	
	2.b. Is the duplex unit set at "default-to-duplex" when shipped?	Yes	_ No	
2.	If this model is listed with the US General Services Administration and special item number	_		ıber
3.	What minimum weight of paper (in grams/m2) do you recommend print engine? document for			
Plo	ease list or describe any additional features below.			

ENERGY STAR for MFDs, US EPA (Mail Code 6202J), 1200 Pennsylvania Ave., Washington, DC 20460 USA Toll-free number: 1-888-STAR-YES Fax: 202-565-2077 Web site: http://www.energystar.gov