



Product Environmental Report

2022

December 2022

Progress toward our 2030 goal

40% recycled content
Over 20% of manufacturing facilities
powered from renewable energy

Responsible Sourcing

100% recycled content in wood fiber
96% fiber-based products work
with recycled ink

Responsible Manufacturing

Supplier Code of Conduct
and disclosure of
information



Smarter chemistry

- Reduced use of hazardous chemicals
- Elimination of lead
- Elimination of mercury
- Elimination of cadmium
- Elimination of hexavalent chromium

Log it

Product lifecycle tracking
from raw materials to end of life

Recycle it

Recycled content
in our products

First in the world to use certified recycled steel in the battery tray

Information contained herein is confidential and intended for U.S. configuration of the product only. It is not to be distributed outside the U.S.



Our product carbon neutrality strategy

We go forward and reduce our carbon footprint by 23% during our 2023-2025 period. Our goal is to achieve net-zero emissions by 2030. We will continue to invest in renewable energy and sustainable materials to reduce our carbon footprint.

We will continue to invest in renewable energy and sustainable materials to reduce our carbon footprint. We will also focus on reducing our energy consumption and improving our energy efficiency. We will also focus on reducing our water consumption and improving our water efficiency. We will also focus on reducing our waste and improving our waste management.

How we're reducing emissions

- **Transition to 100 percent clean electricity for manufacturing:** We will transition our manufacturing operations to 100% clean electricity by 2025. We will also focus on reducing our energy consumption and improving our energy efficiency.
- **Transition to 100 percent clean electricity for product use:** We will transition our product use to 100% clean electricity by 2025. We will also focus on reducing our energy consumption and improving our energy efficiency.
- **Prioritize non-air transportation:** We will prioritize non-air transportation for our employees and customers. We will also focus on reducing our energy consumption and improving our energy efficiency.
- **Use recycled and low-carbon materials:** We will use recycled and low-carbon materials in our products. We will also focus on reducing our energy consumption and improving our energy efficiency.

How we'll get to net zero emissions

We will achieve net-zero emissions by 2030 through a combination of measures. We will continue to invest in renewable energy and sustainable materials to reduce our carbon footprint. We will also focus on reducing our energy consumption and improving our energy efficiency. We will also focus on reducing our water consumption and improving our water efficiency. We will also focus on reducing our waste and improving our waste management.

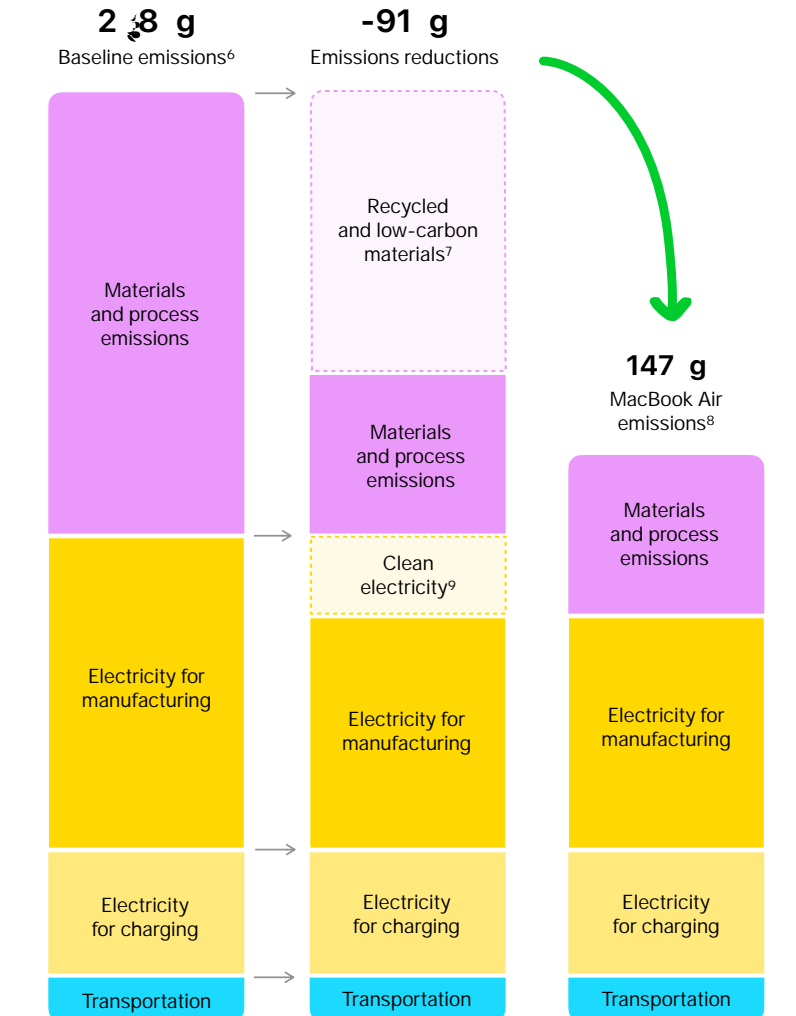
How we're monitoring progress

We will monitor our progress through a combination of measures. We will continue to invest in renewable energy and sustainable materials to reduce our carbon footprint. We will also focus on reducing our energy consumption and improving our energy efficiency. We will also focus on reducing our water consumption and improving our water efficiency. We will also focus on reducing our waste and improving our waste management.

- No use of air conditioning for manufacturing operations.
- 100% of our energy consumption from renewable sources.
- 100% of our product use from renewable sources.

Progress to reach carbon neutral

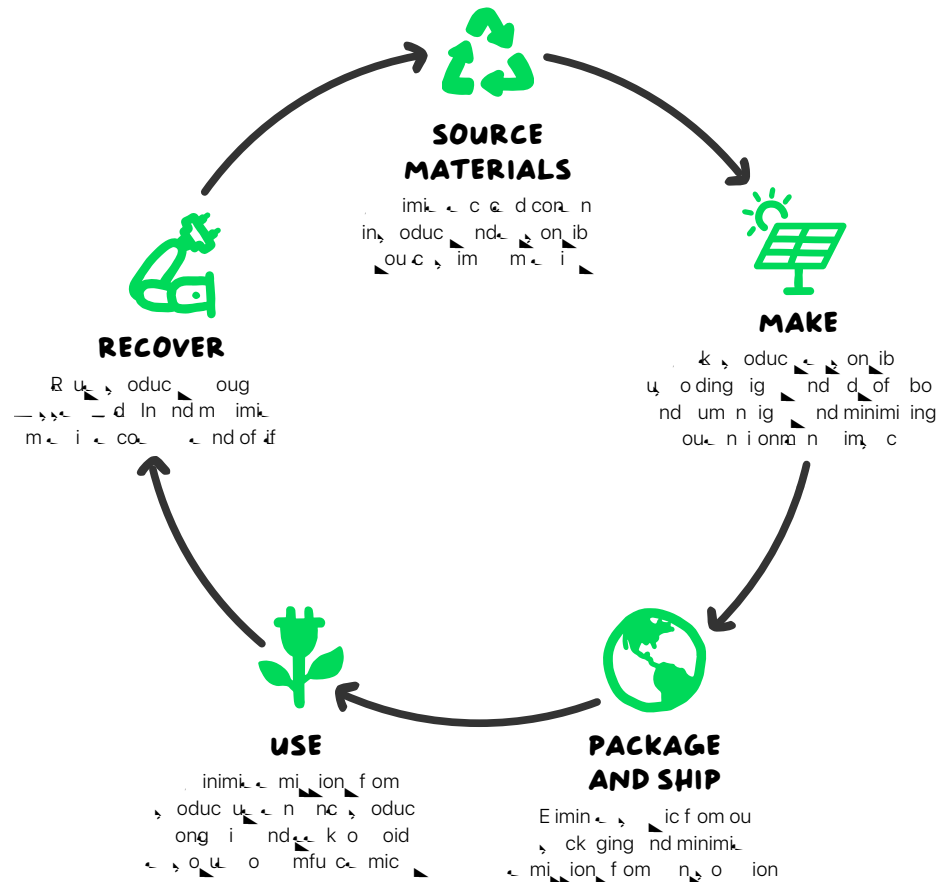
With reduced material for cookiwi, 2cib 38% en g in ou b en .
 cookiwi 2cib con in 4 % en e d con n including 1 % en
 e d aluminum n ou e ducing cookiwi 2cib mi ion bou
 3 % en . With owo king wi ou u d i o n i ion o 1 % en e r e c i c i
 fo u d u c i o n . e r e c i c i o u i o n u d i e d i m e r e d
 o d e e d u c d . c o o k i w i 2 c i b m i i o n b 8 % e n .



Taking responsibility for our products at every stage

We take responsibility for our products throughout their lifecycle—including the materials we use, the way we source them, how we make them, how we package and ship them, how we use them, and how we recover them. We work to make big differences for our products by reducing our impact on the environment, our communities, and our planet.

We sell millions of products. So making even small adjustments can have a meaningful impact.





Source materials

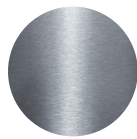
... cook i wi ... 2 c i con in 4 ... c n c e d o ... n w b e con n.1

... con ... im o n e ou c w w o k o d u c e m e i w u e nd im o o a d ... ou c on e c e d o e n w b e m e i in ou s o d u c ... nd w m k i n i o n w ... m in commi d o e e ... on i l a ou c i n g o f ... im m e i . W m s m n m e i ... o r a o e m i n o u c n d b i e i e ... nd d f o r a n d e f i a ... o e q u i 1 ... c n o f i d n i f i d i n n u m u n g e n g o d c o b n d i u m r a e ... n d e f i a o s i c i e i n i d s u d i .¹⁰ W e s o u d o b e c o g n i d w o d w i d ... d i n e e ... on i l a ou c i n g o f m i n i n o u s o d u c . u s o d u c d i g n o c o n i d ... e f o f o w o m k u e n d e c e o u s o d u c e i c i n g e u e o f u n d d o f ... m f u u b n c . u n d d g o b o n d w ' e q u i d b w o s a e c e e n d ... e n i o n r a n .



Rare earth elements

W u 1 ... c n e c e d e e ... r a n i n m g a ... n i n g ... 8 ... c n o f e o ... e e r a n ... i n e d i c .



Steel

W u 2 ... c n e c e d e e i n e ... b e ... - f i f o



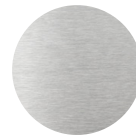
Ti

W u 1 ... c n e c e d i n i n e o d ... o f e m i n o g i c b o d .



Elastomer

W e n i o n i n g f o m f o i f u - b e d ... i c o o m d f o m e n w b ... o e c e d o u c . o c c o o k i ... w i 2 c i w u 3 ... c n o m a ... c e d s i c i n 1 c o m p o a n .



Aluminum

... e e d n u m i n u m o m d o f 1 ... c n e c e d u m i n u m w i c w u e f o ... e n c o u e o f c o o k i w i 2 c i .¹¹ ... i o d i e ... r a n g d u b i i ... n d f w ... f i n i - w i o u m i n i n g n a w ... b u i (u m i n u m e) f o m e e .



Smarter chemistry

... c o o k i w i 2 c i i f e o f m f u u b n c i k b i u m b o m i n e d f r a e d n ... C s ... e n i c i n e d i s g ... n d r a c u 3 n d 1 ... c n o f e m e i i n ... c o o k i w i 2 c i e c o e d b o u R g u e d S u b n c S e c i f i c i o n . W g o b o n d ... w ' e q u i d b i m i n g o u n d ... n d e n o n e g u e d u b n c i r e s o f e ... s o d u c - r e f f o e q u i n i n d u e d i n g e o f n e n c o u g e e n i u s ... c i n . W c o n i e n i d n i f e m k u o f a 7 ... c n b m o f c d i c .



Value

Our Supplier Code of Conduct is a guide for the selection of our suppliers and the way we work with our suppliers to form a strong relationship and build our Code.

We work with our suppliers to identify and work to reduce the environmental impact. Our suppliers are required to include environmental clauses in their contracts. Our Code of Conduct will form a strong relationship with our suppliers and reduce the environmental impact of our products. For more information, visit www.3m.com/our-suppliers.

Reduce chemicals

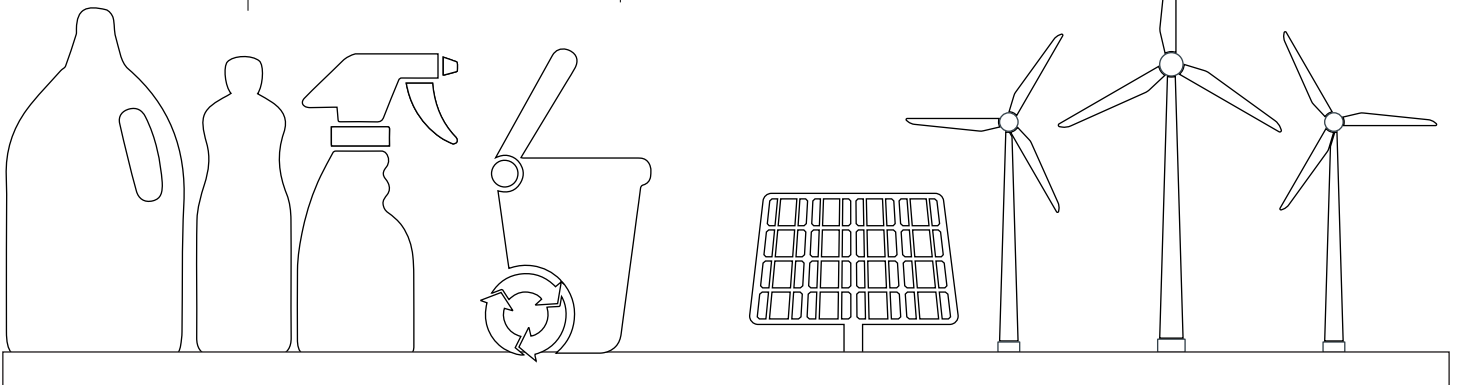
Our biodegradable water-based finishes are designed to reduce the environmental impact of our products. Our biodegradable finishes are designed to reduce the environmental impact of our products. Our biodegradable finishes are designed to reduce the environmental impact of our products.

Zero Waste to Landfill

Our biodegradable water-based finishes are designed to reduce the environmental impact of our products. Our biodegradable finishes are designed to reduce the environmental impact of our products. Our biodegradable finishes are designed to reduce the environmental impact of our products.

Supplier energy use

Our biodegradable water-based finishes are designed to reduce the environmental impact of our products. Our biodegradable finishes are designed to reduce the environmental impact of our products. Our biodegradable finishes are designed to reduce the environmental impact of our products.





ac age a d Shi

ac age a d Shi 2 c i s ck ging i m d wi 1 c n
 c e d cor n on ib ou c d wood fib .

o im, a ou, ck ging w e wo king e imin e s ic in e c e d cor n nd
 u e s ck ging a of e wood fib in ou, ck ging i e c e d o cor n
 f om e s on ib m n g d fa .¹⁴ nd w e s e e d o e e d noug e s on ib
 m n g d fa o ca e i gin wood fib w u e in ou, ck ging.¹⁵ i e n u
 wo king fa e b e o g ow nd con inu o e n ou i nd, u if ou w e .

— w n s o ou, oduc f om ou m nuf c u o ou con um w e s io i i ing
 c bon-in n k i s ing mod n i n s o uc i nd oc n.

95%

of e s ck ging¹⁶
 i fib -b e d du o
 ou wo k e imin e
 s ic in s ck ging

45%

e c e d cor n in
 fib s ck ging

10%

of e i gin wood
 fib in e s ck ging
 com f om e s on ib
 m n g d fa .¹⁴





Use

... cook i wi ... 2 c i u ... 7 ... c n ... a g ... n ...
 ... qui m n fo ENERGY S...R.17

W d ignou, oduc ob a g e f f i a i n o n g - i n g n d f . c o o k i w i . 2 c i
 u ... of w e n d , o w e f f i a i n c o m , o a n ... i r i g n m n g , o w c o n u m , i o n .
 W o u n o u o w n R i b i i n d E n i o n r a n ... i n g b w e o u , o d u c g o u g
 i g o u e ... i n g b f a e e e o u d o o . u u , o c o n i n u ... o u g o u e c , o d u c '
 i f c e w i e g u ... of w e u d e ... o k e , d i c c u e n n d a w o k o f u o i d
 e , i , a f ... i o n ... o ... i c e m i f a c o d d ... m i , i o n , i d o e e e c i c i o u
 , o d u c u e w e b u i l d i n g e r a a g , a j c ... n d n g g i n g w i o u c u o m ... o
 e d u c e n d , o i d a , o u n i k i ... o u , o e d c b o n i i o n o f e g i d .

Ei erg col sum tio, of ENER Y S T R-rated roducts

... d i c c o n j e n n k m o n g e i g ... f o m i n g , o d u c e d b ENERGY S...R
 w i c ... c i f i c i o n ... , i c e f c e 2 ... c n m o e a g e f f i a i n d i c o n
 e m k ... c o o k i w i . 2 c i c o n u m ... 7 ... c n ... a g ... n ... e q u i m n
 fo ENERGY S...R.17

esig, ed to last

... n u du b i i w ... d
 ... c o o k i w i . 2 c i i n o u
 R i b i i ... i n g b u i n g i g o u
 ... i n g m o d ... i m u e
 c u o m ... e i n c .

ade ith smarter chemistr

W ... i g o u c o n o f o
 m e i u e o u c - b e d
 o n e c o m m a n d i o n f o m
 o i c o o g i ... n d d m o o g i .



Recover

Run our product with us and in new ways. It's a long if not a life cycle.

When you use our products, we're not just using them, we're making them. Our products are made from recycled materials, and we're using them to make more products. We're using them to make more products. We're using them to make more products. We're using them to make more products.

The Trade In

Our information on how to trade in your old products is available at apple.com/trade-in.

We're offering a [Recycle Guide](#) to help you find out how to recycle your old products. We're offering a [Recycle Guide](#) to help you find out how to recycle your old products. We're offering a [Recycle Guide](#) to help you find out how to recycle your old products.



Definition

Bio-based plastics Bio-based plastics are made from biological sources and can be used for a wide range of applications. Bio-based plastics are made from renewable resources and can be used for a wide range of applications.

Carbon footprint The carbon footprint of a product is the total amount of greenhouse gases that are emitted during its production, use, and disposal. The carbon footprint of a product is the total amount of greenhouse gases that are emitted during its production, use, and disposal.

Reduction Reduction is the process of decreasing the amount of waste or emissions. Reduction is the process of decreasing the amount of waste or emissions.

Transition Transition is the process of moving from one state to another. Transition is the process of moving from one state to another.

Use Use is the process of consuming a product or service. Use is the process of consuming a product or service.

End-of-life process End-of-life process is the process of disposing of a product or service. End-of-life process is the process of disposing of a product or service.

For more information on our products, visit www.bonfo.com/en/online.

Low-carbon materials Low-carbon materials are materials that have a low carbon footprint. Low-carbon materials are materials that have a low carbon footprint.

Recycled materials Recycled materials are materials that have been recycled. Recycled materials are materials that have been recycled.

Renewable materials Renewable materials are materials that can be replenished. Renewable materials are materials that can be replenished.

Supplier Clean Energy Program The Supplier Clean Energy Program is a program that encourages suppliers to use clean energy. The Supplier Clean Energy Program is a program that encourages suppliers to use clean energy.

Carbon Footprint

Greenhouse gas emissions were calculated during the production of the product in accordance with ISO 14047 and ISO 14044 and based on the data provided in the 2023 Product Environmental Footprint (PEF) report. The data is based on the 2023 Product Environmental Footprint (PEF) report. The data is based on the 2023 Product Environmental Footprint (PEF) report.

Product	Carbon Footprint (kg CO ₂ e)
Product A	147
Product B	171
Product C	147
Product D	171
Product E	147
Product F	171
Product G	147
Product H	171
Product I	147
Product J	171
Product K	147
Product L	171
Product M	147
Product N	171
Product O	147
Product P	171
Product Q	147
Product R	171
Product S	147
Product T	171
Product U	147
Product V	171
Product W	147
Product X	171
Product Y	147
Product Z	171

Not including the following items:

Waste generated during production of the product in different configurations

Configuration	Carbon Footprint (kg CO ₂ e)
Configuration A	147
Configuration B	171
Configuration C	147
Configuration D	171
Configuration E	147
Configuration F	171
Configuration G	147
Configuration H	171
Configuration I	147
Configuration J	171
Configuration K	147
Configuration L	171
Configuration M	147
Configuration N	171
Configuration O	147
Configuration P	171
Configuration Q	147
Configuration R	171
Configuration S	147
Configuration T	171
Configuration U	147
Configuration V	171
Configuration W	147
Configuration X	171
Configuration Y	147
Configuration Z	171

Et dnotes

- 1 oduc e e do e a w la cor n i e m of c ifi d e e d m e i e k o e a m of e d ic no including, ck ging o in-bo cc ai
- 2 We im e e e c n o e c i c i e e d m i j o n i n o u m n u f c u i n g i j o u c d f o m e a e c i c i b i b u i n g o o u c b o n m o d e a r a g s o c u d b o u u s j i i n e s i o f i c e b e d o n e u s j i m n u f c u i n g o c i o n i r a o f s o d u c u n c . I n c u d d i n i j u m b i j o n e a e c i c i u s e o i u s j i e s o c u d s a f s s e ' S u s j i G e n E a g o g m .
- 3 s s e ' R g u e d S u b n c S e c i f i c i o n d c i b s s e ' e i c i o n o n e u e o f c i n a m i c u b n c i n m e i i n s s e s o d u c c c a i m n u f c u i n g s o c e n d s c k g i n g u e d f o i s i n g s o d u c o u s s e ' e n d c u o r a R i c i o n e d k d f o m i r a n i o n w o d i c i e g u o g n e i e c o b e q u i r a n e n i o n r a n n d d n d s s e s o i a i . E e u s s e ' o d u c i e e o f C n d s e e c s f a C s o w c o d i n d i i n d f o 2 s o n g C s o w c o d j) n d S o u s a e w e w c o n i n u o e k g o e n a n s s o f o o u C n d s e e s c r a n s s e s o d u c c o m w i e E u o e n U n i o n D i c k 2 1 1 6 . / E U n d i r a n d r a n i n c u d i n g e m j o n f o e u e o f d u c i g e m e u o d . u s e i w o k i n g o s e o u e u e o f e e e m e d u b n c f o a w s o d u c w e e c n i c s o i l e .
- 4 c o o k i w i 2 c i c i e d G o d i n g i n e U n i d S e n d C n d i n c c o d n c w i I E E E 1 0 8 . 1 o U 1 1 n d i j e d u c o n e E c o n i c o d u c E n i o n r a n u e e r a n o o E E J R g i . E E e g i e c o m u d i s n d m o b i s o a b e d o r a n i o n r a n e q u i r a n i n e e n d d . o m a i n f o m i o n i j i www.e.a .
- 5 We cogni e e n e n o u c o e c i c i e e i d u c b o r m i j o n c o e i i f c e e g . f o m m n u f c u i n g) w i c w e c c o u f o w e n e c u i n g o u s o d u c c a e 3 m i j o n .
- 6 C b o n e d u c i o n e c c u e d g i n b e i a c n i o 1) N o u o f e a e c i c i f o m n u f c u i n g o s o d u c u b o n d w i e d i l a o n e g i d b e d o n e g i o n e m i j o n f c o . 2) s s e ' c b o n i r a n j i o f k m e i o f 2 1 . o u b e i a e f o u 2 3 s o d u c c b o n a u i g o . C b o n i r a n j i o f m e i e f c u e o f c e d c o r a n n d s o d u c i o n e c n o o g . 3) s s e ' e g m i o f n s o i o n m o d i i o c n u c k i n g) b s o d u c i a c o e e e f i c e e 2 1 7 o 2 1 6) o b c s u e b e i a n s o i o r m i j o n o f o u s o d u c .
- 7 W c c u e e m i j o n i n g f o m e u e o f c e d o o w c b o n m e i i n o u s o d u c b o m i n g e c b o n i r a n j i o f k m e i o 2 1 . b e i a . W c u e n o n q u n i f e c b o n i n g f o m e u e o f e c e d u m i n u m w i c r a n e c u e m i j o n o i d d e i k g . W s n o i m a o u c c o u n i n g o f e c e d c o r a n a i r a .
- 8 G e n o u e g e m i j o n w e c c u e d u i n g i f c e e r a n r a o d o o g i n c c o d n c w i I S 1 4 4 n d 1 4 4 4 n d d n d b e d o n . c o o k i w i 2 c i n d 2 0 G o g .
- 9 We im e e m i j o n i n g f o m u s j i e a w l a e e c i c i b o c i n g o o u c b o n m o d e a e c i c i g a e d b o u u s j i i n e s i o f i c e b e d o n e u s j i m n u f c u i n g o c i o n i r a o f s o d u c u n c .
- 10 W m s m e i i n o u u s c i n d s u b i j i o f i d n i f i d i n n u m u n g e n n d g o d 8 G) c o b n d i i u m r a e n d e f i a i n o u u s c i n . i d s e e r a n e k o c o n f i m o u c i n g s c i c n d e s o f o u e o n i l a o u c i n g s o g m . I n d d i o n o u e f f o c o n i d b o d n g o f i k i n c u d i n g o c i e n i o n r a n u m n i g n d g a n n e i k .
- 11 R e d m e i c i m s s j i o e e n c o u .
- 12 C e m i c r e G e n S a e n @ b n c m k 3 o 4 o o e e q u i e n r a o d o o g i k U S . E . S f C o i c e c o n i d e d e f n d s e e d f o u e . G e n S a e n @ j c o m e e n k d e r a n o o e u e u b n c g i n 1 8 d i f f e n c i i . o m a i n f o m i o n i j i www.g.e.n.e.n.c.mic.o.g .
- 13 e b i e d f i n e m b u s j i i o o e e b e n s s e u s j i f o m a n o a e f o c o o k i w i 2 c i e i d s e i f i d e o W e b U C 2 7 0 0 S n d d) . U e q u i e e c n d e i o n o u g r a o d o e n w e e a g o c i e e o W e o n d f i i e e 0 4 e c n G o d 0 0 e c n n d i n u m 1 e c n) d i g n i o n .
- 14 R o n i l a o u c i n g o f w o o d f i b i d f i a d i n s s e ' S u i n l e i b S e c i f i c i o n .
- 15 o m a i n f o m i o n b o u o u w o k o s a e c n d a e e s o n i b m n g d f a s s e e e d o u E n i o n r a n o g . R s o .
- 16 e k d o w n o f U . S e i s c k g i n g b w i g d e k i n k n d c o i n g e e c u d d f o m o u c c u i o n o f s i c o r a n n d s c k g i n g w i g .

Ednotes

¹⁷ Energy consumption and efficiency under the Energy Star program for the 2013 model year. ENERGY STAR and the Energy Star logo are trademarks of the U.S. Environmental Protection Agency.

For more information, visit www.energystar.gov. ENERGY STAR is a program of the U.S. Environmental Protection Agency.

- The Energy Star logo is a mark of the U.S. Environmental Protection Agency.
- The Energy Star logo is a mark of the U.S. Environmental Protection Agency.
- The Energy Star logo is a mark of the U.S. Environmental Protection Agency.
- The Energy Star logo is a mark of the U.S. Environmental Protection Agency.
- The Energy Star logo is a mark of the U.S. Environmental Protection Agency.

Mode	Power consumption for ac power input 2-ch		
	115V	115V	230V
Idle	.13W	.13W	.13W
Standby	.27W	.27W	.27W
Idle-Diagnostic	3.0W	3.14W	3.18W
Power-down mode	.7W	.7W	.8W
Power-down efficiency	88.8	89.1	88.8

¹⁸ The information provided in this document is for informational purposes only. The information provided in this document is for informational purposes only. The information provided in this document is for informational purposes only.