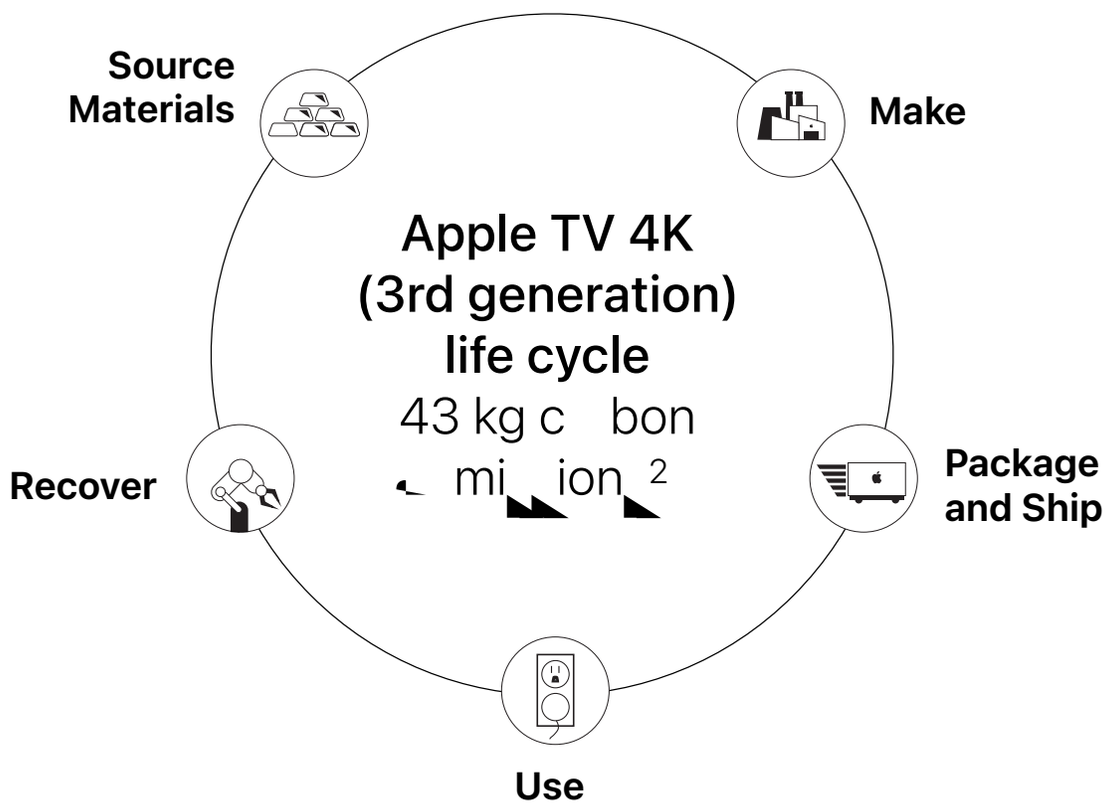


Taking responsibility for our products at every stage

We take responsibility for our products throughout their lifecycle—including the materials we use, the way we make them, how we package and ship them, and how we focus on recovering them. We work on making big differences for our products, reducing our impact on climate change, improving our products, and making them better.

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



Carbon footprint

We continue to work on reducing our carbon footprint—by focusing on making our products more efficient, using renewable energy, and working with our suppliers to reduce their carbon footprint. We are committed to reducing our carbon footprint by 23% by 2030, and we are working with our suppliers to reduce their carbon footprint by 23% by 2030.

Apple TV 4K (3rd generation) life cycle carbon emissions

- 0.2 Production
- 1.1 Distribution
- 37 Use
- 1.1 End-of-life recycling

Source Materials



— 4 8 dg a ion) wi Si i R ma con in c e d uminum god, ic nd in.

o con e im o n e ou c w wok o duc e m e i w u nd im o o d ou c on e c e d o e a w l e m e i in ou, oduc nd w m k i n i on w e m in commi d o e e on ila ou cing of, im m e i . W m, m n m e i o m o e mia ou c nd b i e i e nd d fo ra e nd e fia — 4 e qui 1 e c n of id n i fi d in n um ung e n god cob nd i um ra e nd e fia o, i c i e in i d, u di . 4 W e, oud o b e cogni d wo dwid e d in e e on ila ou cing of mia in ou, oduc . u, oduc d ign o con id e f of o e w o m k u nd e c e o u, oduc e ic ing e u of und d of mfu ub nc . u nd d gob ond w ' e qui d b w o, e c e e nd e e n i on r a n .



Aluminum

— 4 8 dg a ion) / e m modu con in 8 e c n e c e d uminum nd e e n c o u of Si i R ma con in 1 e c n c i fi d e c e d uminum.



Gold

— 4 8 dg a ion) / e m modu con in 1 e c n e c e d god.



Plastic

W e n i ioning f om fo i fu b e d, i c o o m d f om e a w l e o e c e d ou c . o — 4 8 dg a ion) wi Si i R ma nia, ic com, o a n con in 3 e c n o m a e c e d cor n .



Tin

— 4 8 dg a ion) / e m modu con in 1 e c n e c e d in.

Smarter chemistry

— 4 8 dg a ion) i f e of mfu ub nc ik b ium b omin e d f ra e d n C, e nd ra cu 1 nd 1 e c n of e m e i in — 4 8 dg a ion) e c e d b ou R gu e d Sub nc S e cific ion.





Make

Apple's Supplier Code of Conduct is designed to ensure the production of our products in a way that respects the environment and the well-being of our suppliers' employees and the communities in which they live and work.

We work with our suppliers to identify and work to reduce the environmental impact of our products. Our suppliers are required to follow the principles of the Supplier Code of Conduct, which includes the following requirements:

Greener chemicals

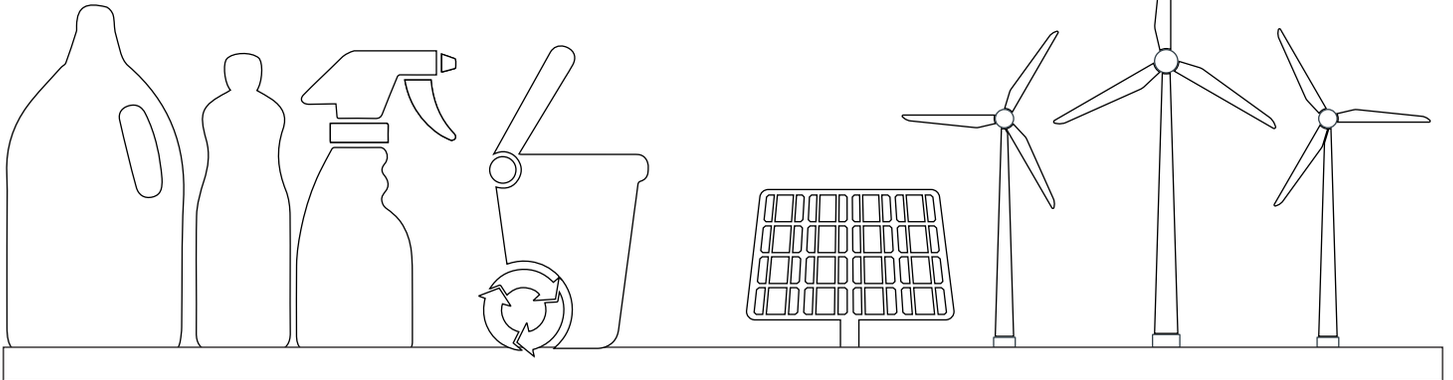
Apple is committed to reducing the use of hazardous chemicals in our products. We are working with our suppliers to identify and eliminate hazardous chemicals from our products. We are also working to reduce the use of hazardous chemicals in our manufacturing processes.

Zero Waste to Landfill

Apple is committed to reducing the amount of waste that goes to landfill. We are working with our suppliers to identify and eliminate waste from our products and manufacturing processes.

Supplier energy use

Apple is committed to reducing the energy use of our suppliers. We are working with our suppliers to identify and reduce energy use in their manufacturing processes.





Package and Ship

Apple TV 4K (3rd generation) packaging does not use any plastic with the exception of the outer cardboard sleeve. The sleeve is made from 100% recycled cardboard.

Apple TV 4K (3rd generation) packaging is made from 100% recycled cardboard. The sleeve is made from 100% recycled cardboard. The sleeve is made from 100% recycled cardboard.

90%

of the weight of the packaging is made from recycled cardboard.

39%

of the weight of the packaging is made from recycled cardboard.

100%

of the weight of the packaging is made from recycled cardboard.





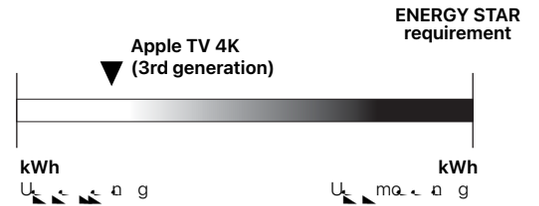
Use

Apple TV 4K (3rd generation) uses 70% less energy than the previous generation. This is due to the new ENERGY STAR 11.

With its new, more efficient on-chip design, Apple TV 4K (3rd generation) uses 70% less energy than the previous generation. This is due to the new ENERGY STAR 11. Apple TV 4K (3rd generation) uses 70% less energy than the previous generation. This is due to the new ENERGY STAR 11.

Energy consumption of ENERGY STAR-rated products

Apple TV 4K (3rd generation) is ENERGY STAR-rated. It uses 70% less energy than the previous generation. This is due to the new ENERGY STAR 11.



Designed to last

Apple TV 4K (3rd generation) is designed to last. It uses high-quality materials and is built to last. This is due to the new ENERGY STAR 11.

Made with smarter chemistry

Apple TV 4K (3rd generation) is made with smarter chemistry. It uses high-quality materials and is built to last. This is due to the new ENERGY STAR 11.



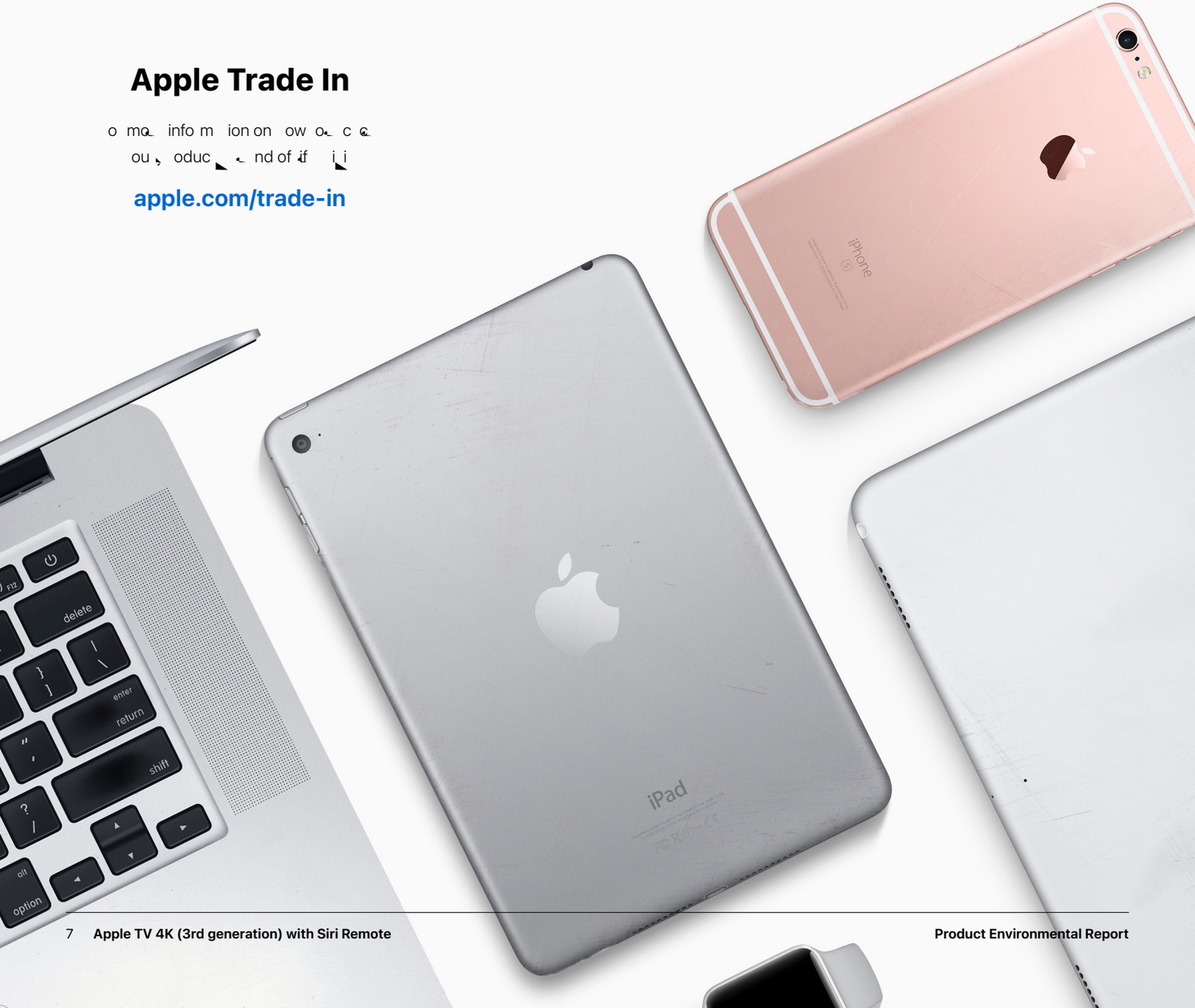
Recover

Run our product with... and in new... for...

We... product... from... 'w...
 und... d... In-i off... cu... ora... m... w... o... u... n... e... i... o... d... i... c... n... d...
 cc... oi... e... .E... g... i... l... a... d... i... c... n... b... e... d... d... i... n... f... o... a... d... i... o... n... .S... e... G... i... f... C... d...
 w... i... c... c... oi... n... d... o... e... d... i... c... n... b... e... c... e... d... f... o... f... e... .¹²W... o... o... f... f... n... d... ,... i... c... i... e...
 i... n... ,... o... d... u... c... t... k... -... b... c... k... n... d... c... i... n... g... c... a... c... i... o... n... ,... o... g... m... f... o... e... c... n... o... f... e... c... o... u... n... c... i... l...
 w... e... ,... o... d... u... c... t... n... d... w... o... d... o... u... c... e... o... i... g... n... d... d... u... e... f... f... o... o... k... e... ,... m... f... u...
 ,... u... b... n... c... o... u... o... f... o... u... ,... o... d... u... c... t... o... r... m... n... o... u... m... e... i... e... d... f... o... e... c... o... n... d... e... u... .

Apple Trade In

o... m... a... i... n... f... o... m... i... o... n... o... n... h... o... w... o... u... c... a...
 o... u... ,... o... d... u... c... t... n... d... o... f... i...
apple.com/trade-in



Definitions

Bio-based plastics: io-b e d s ic e m d f om bio gic ou c e n f om fo i-fu ou c io-b e d s ic ow u o e duc e i nc on fo i fu

d i b e d in o ou g e fo ming c i i i k mo j nd mu ic, b ck. G og s ic d i f e nc in e s ow g id mi e b e n c cour d fo e gion e e .

Carbon footprint: E im e d m i ion e c cu e d in cco d nc wi guid ia nd e qui ra n e c i f i d b IS 14 4 nd IS 14 44. e e i in e n unc in in mod ing c bor a m i ion du s im i o d i m i ion o e a con s on n con ibu o a s s e ' c bor a m i ion s s e d d e i unc in b d e q ing d i d s oc b e d n i on r a n mod wi s s e e c i f i c s r a e o e e m in ing e r a n o f s s e ' c bonfoo s in w e on indu e g d nd um i ion. C cu ion in c u d e m i ion fo e fo owing if c e s e con ibu ing o G ob W ming a n i G W 1 e) in C e qui e nc f co e e)

→ **End-of-life processing:** Incud n e o ion f om c a c ion ub a c c ing c r e nd e e a g u d in r a c nic s s ion nd e dding of, o m a info m ion on e c bonfoo s in i i s s e . apple.com/ni-onra-n/nw

Recycled materials: R c c ing m k b e u e of fini e ou c b ou c ing f om e c a e d e n m i a d m e i . R c e d cor n c im fo m e i u e d in ou s oduc e b e n e i f i d b n ind e nd n i d s o e c e d cor n nd d confo m o IS 14 21.

Renewable materials: W d fia bio-m e i o e c n b e g a e d in um n if s n ik s e fib o u g c a . io-m e i c n e s u u e f w fini e ou c . u e n ou g bio-m e i e e b i i a e g ow e e no w m n g d e on ib . R a w l a m e i e n e of bio-m e i m n g d in w e n l a con in uou s oduc ion wi ou d s e ing e e ' e ou c e ' w w focu on ou c e c i f i d fo e i m n g r a n s c i c .

Supplier Clean Energy Program: Sinc e e e c ici u d o m k ou s oduc i e g con ibu o o ou a c bonfoo s in w l e s ing ou u s d i b cor a m a e a g e f f i a i n nd n i ion o a w e a w l a e a g ou c . W l e comm i d o n i ioning ou e n i m nuf c u ing u s c in o 1 e c n e a w l e e c i c i b 2 3 .

- **Production:** Incud e e c ion s oduc ion nd n e o ion of w m e i w e m nuf c u e n e o nd e mb of s nd s oduc s ck ging.
- **Transport:** Incud i nd e n e o ion of e fini e d s oduc nd i o c i e d s ck ging f om m nuf c u ing i a e gion di ibu ion ub . n e o of s oduc f om di ibu ion ub a nd cu ora i mod e du ing e g di nc b e d on e gion g og s .
- **Use:** s s e um e e - o fou e e iod fo s ow u e b fi owa b e d on e s oduc e . oduc u e c n io e b e d on i o i c cu ora u e d fo im i s oduc . E a g u e i imu e d in iou w fo e m e b mod ing

Endnotes

¹ s s e ' R g u e d Sub nc S e c i f i c ion d e i b s s e ' e ic ion on e u e of e in e m ic ub nc in m e i i n s s e s oduc c c o u j m nuf c u ing, o c e nd s ck ging u d fo i s ing, oduc o s s e ' e nd-cu ora . R ic ion e d i k d f om i r a n ion w o d e k e gu o g n a i e co- b e qui ra n e n i on r a n nd d nd s s e s o i a i . E e s s e s oduc i f e of . C nd s e e c s fo C, ow co d in lndi i nd fo 2 s ong. C, ow co d) nd Sou s a w e e w con inu o e k g a e n r a n s s o fo ou . C nd s e e s c r a n s s e s oduc com wi e Eu a e n Union D e c k 2 11 / E U nd i r a nd r a n including e m i ion fo e u e o k d uc i g e m e u o d . s s e i wo king o s e ou e u e of e e e m e d ub nc fo a w s oduc w e e c nic s o i l a .

² G e n ou g e m i ion w e c cu e du ing if c e e r a n r a o do og in cco d nc wi IS 14 4 nd 14 44 nd d nd b e d o a s s e - 4 e d g a ion) nd d configu ion wi e 4 G o g . W of n u d e ou c bonmod a e g a w info m ion e u ou e im e fo e c bonfoo s in of e s e iou g a ion s s e - 4 wi Si i R m a e nd g a ion) wi e 4 G o g configu ion - d a e d f om e 2 kg C 2 e ub i e d in i oduc E n i on r a n R s o) o e 1 kg C 2 .

Carbon footprint		
	Apple TV 4K (3rd generation) with Siri Remote	Apple TV 4K (2nd generation) with Siri Remote
e 4G	43 kg C e	e 1 kg C e
128G	4 e kg C e	N/

Endnotes

3. 3, 3, 4 (2nd generation) 4G Wi-Fi with Siri Remote with updated configuration and model number and dimensions. 3, 3, 4 (2nd generation) Wi-Fi with Siri Remote and configuration with 4G Wi-Fi with configuration and model number and dimensions.
4. Wi-Fi with updated configuration and model number and dimensions. Wi-Fi with updated configuration and model number and dimensions. Wi-Fi with updated configuration and model number and dimensions.
5. Wi-Fi with updated configuration and model number and dimensions. Wi-Fi with updated configuration and model number and dimensions. Wi-Fi with updated configuration and model number and dimensions.
6. Wi-Fi with updated configuration and model number and dimensions. Wi-Fi with updated configuration and model number and dimensions. Wi-Fi with updated configuration and model number and dimensions.
7. Wi-Fi with updated configuration and model number and dimensions. Wi-Fi with updated configuration and model number and dimensions. Wi-Fi with updated configuration and model number and dimensions.
8. Wi-Fi with updated configuration and model number and dimensions. Wi-Fi with updated configuration and model number and dimensions. Wi-Fi with updated configuration and model number and dimensions.
9. Wi-Fi with updated configuration and model number and dimensions. Wi-Fi with updated configuration and model number and dimensions. Wi-Fi with updated configuration and model number and dimensions.
10. Wi-Fi with updated configuration and model number and dimensions. Wi-Fi with updated configuration and model number and dimensions. Wi-Fi with updated configuration and model number and dimensions.
11. Wi-Fi with updated configuration and model number and dimensions. Wi-Fi with updated configuration and model number and dimensions. Wi-Fi with updated configuration and model number and dimensions.
12. Wi-Fi with updated configuration and model number and dimensions. Wi-Fi with updated configuration and model number and dimensions. Wi-Fi with updated configuration and model number and dimensions.

Power consumption for Apple TV 4K (3rd generation) with Siri Remote			
Mode	100V	115V	230V
Standby / Sleep	0.48W	0.49W	0.48W
Streaming 4K	2.3W	2.3W	2.3W
Streaming 4K HDR	2.3W	2.31W	2.4W
Power Supply Efficiency	88.1	88.3	87.8

12. Dimensions and configuration and model number and dimensions. Dimensions and configuration and model number and dimensions. Dimensions and configuration and model number and dimensions.

© 2022 Apple Inc. All rights reserved. Apple, the Apple logo, and Siri are trademarks of Apple Inc., registered in the U.S. and other countries. Apple TV 4K (3rd generation) is a trademark of Apple Inc., registered in the U.S. and other countries. ENERGY STAR is a trademark of the U.S. Environmental Protection Agency. All other trademarks are the property of their respective owners.