## **EU Declaration of Conformity**

ź

Model Number:       A1513         Software:       iOS         Supplied Accessories:       Lightning Cable         We, Apple Inc, declare under ond er sole responsibility that the above referenced product complies with the following:         Directives:       2014/53/EU         2009/125/EC       2011/65/EU         Assessment procedure:       2009/125/EC         The conformity assessment procedure as detailed in Annex II has been applied.         The following standards have been applied!         Article 3.1a:       Safety and Health         EN 60950-1:2006+A1:2010+A11:2009+A12:2011+A2:2013         EN 62479:2010       ENC         Article 3.1a:       Safety and Health         EN 60950-1:2006+A1:2010+A11:2009+A12:2011+A2:2013         EN 301 489-17 V3.2.0         Article 3.1b:       Frequency:         EN 301 489-17 V3.2.0         Article 3.2:       Frequency:         Signed for and or behalf of:       Apple Inc         Signed for and or behalf of:       Apple Inc         Face:       London       Date:       12 June 2017         Name:       FMEIA Engiwering Manager       EMEMORAS,		Name: Address:		Apple Inc. 1 Infinite Loop, Mail Stop 91-1EMC Cupertino, CA 95014, USA		
Software:IOS Lighting CableWe, Apple Inc. defare under soories: $2014/53/EU$ $2009/125/EC2011/65/EUDirectives:2014/53/EU2009/125/EC2011/65/EUAssessment product complies with theThe conformity assessment product complies with thesessment product complies with the seen applied.Article 3.1a:Safety and HealthEN 60950-12206+A1-2009+A12-2011+A2-2018EN 60950-12206+A1-2009+A12-2012+A2-2018EN 031489-1 V-2.0EN 301489-1 V-3.0Article 3.1b:Frequency:Article 3.1b:Frequency:Article 3.1b:Frequency:Article 3.1b:Frequency:Article 3.1b:Frequency:Rolles:Roles:Article 3.1b:Frequency:Article 3.1b:Frequency:Brows:Safety and HealthEN 60950-12006+A1-2019+A12-201+A12-$	Equipment: Model Number:		A1513			
Supplied Accessories:Editming CableWe, Apple Inc. declare under subserverser						
We, Apple Inc, declare under our sole responsibility that the above referenced product complies with the following:   Directives: 2014/53/EU   2009/125/EC 2011/65/EU   Assessment procedure: The conformity assessment procedure as detailed in Annex II has been applied. The following standards have been applied: The following stan						
Directives: 2014/53/EU   2009/125/EC 2009/125/EC   2011/65/EU 2009/125/EC   Assessment procedure: 2011/65/EU   The conformity assessment procedure as detailed in Annex II has been applied.   The following standards have been applied:   Article 3.1a:   Article 3.1a:   Kricle 3.1a:   Safety and Health   EN 60950-1:2006+A1:200+A1:2009+A12:2011+A2:2013 EN 62479:2010   Article 3.1b:   EN 301 489-1 ∨2.20 EN 301 489-1 ∨3.2.0   Article 3.2: Frequency: Power: RoHS: RoHS: RoHS: RoHS: RoHS: Signed for and behalf of: Karticle 3.1D: Apple Inc Particle 3.1D: Year Standards for an or behalf of: Name: Function: Year Standards Year Standa		~ upplieu liee		218111118 0401	-	
$2009/125/EC_{2011/65/EU}$ Assessment procedure: The conformity assessment procedure as detailed in Annex II has been applied. The following standards have been applied: The following standards ha						
Sasessment procedure:       The conformity assessment procedure as detailed in Annex II has been applied.         Article 3.1a:       Safety and Health         Article 3.1b:       EN 60950-1:2006+A1:20109+A12:2011+A2:2013         Article 3.1b:       Frequency:       Power:         Safety and Health       EN 60479:2010         Article 3.2:       Frequency:       Power:         Safety and Health       EN 301 489-1 V2.2.0         Safety and Ferguency:       Safety and Health         Safety and Health       EN 301 489-1 V2.2.0         Safety and Ferguency:       RoHS:       EN 300 328 V2.1.1         Safety for and or behalf of:       RoHS:       Safety and Ferguency:         Place:       London       Interce 12 June 2017         Name:       Function:       Signature:	Directives:			2014/53/EU		
Assessment proclure: The conformity assessment proclure as detailed in Annex II has been applied.         The following standards have been applied!         Article 3.1a:       Safety and Health EN 60950-1:2006+A1:2010+A11:2009+A12:2011+A2:2013 EN 62479:2010         EN 62479:2010         EN 001 489-17 \2.0 EN 301 489-17 \2.0 EN 301 489-17 \3.2.0          Article 3.2:       Frequency:       Power: 20mW       RF Spectrum Efficiency EN 300 328 \2.1          Article 3.2:       Frequency:       Aonor 200W       EN 300 328 \2.1          Additional Compliance: RoHS:       EN 505581:2012         Signed for and behalf of: London       Apple Inc: Date:       12 June 2017         Name:       Function:       Signature:				2009/125/EC		
The conformity assessment procedure as detailed in Annex II has been applied. The following standards have been applied: Article 3.1a: $Safety and Health$ EN 60950-1:2006+A1:2010+A11:2009+A12:2011+A2:2013 EN 60479:2010 EN 301 489-1 $\lor$ 2.00 Article 3.2: Frequency: Power: RF Spectrum Efficiency 2.400 - 2.4835 GHz < 20mW EN 300 328 $\lor$ .1. Additional Compliance: RoHS: EN 50581:2012 Signed for and behalf of: RoHS: Apple Inc Place: London Date: 12 June 2017 Mame: Function: Signature:				2011/65/EU		
The conformity assessment procedure as detailed in Annex II has been applied. The following standards have been applied: Article 3.1a: $Safety and Health$ EN 60950-1:2006+A1:2010+A11:2009+A12:2011+A2:2013 EN 60479:2010 EN 301 489-1 $\lor$ 2.00 Article 3.2: Frequency: Power: RF Spectrum Efficiency 2.400 - 2.4835 GHz < 20mW EN 300 328 $\lor$ .1. Additional Compliance: RoHS: EN 50581:2012 Signed for and behalf of: RoHS: Apple Inc Place: London Date: 12 June 2017 Mame: Function: Signature:	Assessment pro	cedure:				
Article 3.1a:       Safety and Health         EN 60950-1:2006+A1:2010+A11:2009+A12:2011+A2:2013         EN 62479:2010         Article 3.1b:       EMC         EN 301 489-17 ∨2.2.0         EN 301 489-17 ∨3.2.0         Article 3.2:       Frequency:         2.400 - 2.4835 GHz       Power:         < 20mW       EN 300 328 ∨2.1.1         Additional Compliance:       EN50581:2012         Signed for and behalf of:       Apple Inc         Place:       London         Mame:       Function:         Function:       Signature:	-					
Article 3.1b:EN 60950-1:2006+A1:2010+A11:2009+A12:2011+A2:2013 EN 62479:2010Article 3.1b:Frequency:Power: $< 20mW$ EMC EN 301 489-17 V3.2.0Article 3.2:Frequency:Power: $< 20mW$ RF Spectrum Efficiency EN 300 328 V2.1.1Additional Compliance:RoHS:EN50581:2012Signed for and $\rightarrow$ behalf of:Apple IncPlace:LondonDate:12 June 2017Name:Function:Signature:	The following standards have been applied:					
Article 3.1b: EN 62479:2010   EN 301 489-1 ∨.2.0 EN 301 489-1 ∨.3.2.0   Article 3.2: Frequency: Power: RF Spectrum Efficiency 2.400 - 2.4835 GHz  2.00W EN 300 328 ∨2.1. Additional Compliance: RoHS: EN50581:2012 Signed for and behalf of: Apple Inc Place: London I condon Mane: Function: Signature:	Article 3.1a:			Safety and Health		
Article 3.1b:       EMC         EN 301 489-1 ∨3.20       EN 301 489-17 ∨3.20         Article 3.2:       Frequency:       Power:       EN 300 328 ∨3.1         2.400 - 2.4835 ∪Hz       Power:       Sen 300 328 ∨3.1         Additional Compliance:       RoHS:       EN50581:2012         Signed for and obehalf of:       Apple Inc:         Place:       London       Date:       12 June 2017         Name:       Function:       Signature:				EN 60950-1:2006+A1:2010+A11:2009+A12:2011+A2:2013		
EN 301 489-1 V2.2.0 EN 301 489-17 V3.2.0 Article 3.2: Frequency: Power: RF Spectrum Efficiency 2.400 - 2.4835 GHz < 20mW EN 300 328 V2.1. Additional Compliance: RoHS: EN 50581:2012 Signed for and behalf of: Apple Inc Place: London Date: 12 June 2017 Name: Function: Signature:						
EN 301 489-17 V3.2.0 Article 3.2: Frequency: Power: CF Spectrum Efficiency 2.400 - 2.4835 UZ - C 20mW EN 300 328 V2 Additional Compliance: RoHS: EN 50581:2012 Signed for and - behalf of: Apple Inc Place: London Date: 12 June 2017 Name: Function: Signature:	Article 3.1b:					
Article 3.2: Frequency: Power: RF Spectrum Efficiency   2.400 - 2.4835 GHz < 20mW EN 300 328 V2.1.   Additional Compliance:   RoHS: EN50581:2012   Signed for and - behalf of:   Apple Inc   Place:   London   Function:   Signet for inclusion:   Function:   Signet for inclusion:   Function:   Signet for inclusion:   Function:   Signet for inclusion:   Signet:						
$2.400 - 2.4835 \text{ GHz}$ $< 20 \text{mW}$ EN $300 \ 328 \ V2.1.1$ Additional Compliance: RoHS:RoHS: EN $50581:2012$ EN $50581:2012$ Signed for and on behalf of:Apple IncPlace:LondonDate: $12 \ June \ 2017$ Name:Function:Signature:				EN 301 489-17	V3.2.0	
$2.400 - 2.4835 \text{ GHz}$ $< 20 \text{mW}$ EN $300 \ 328 \ V2.1.1$ Additional Compliance: RoHS:RoHS: EN $50581:2012$ EN $50581:2012$ Signed for and on behalf of:Apple IncPlace:LondonDate: $12 \ June \ 2017$ Name:Function:Signature:	Article 3.2:	Frequency:	Power:		RF Spectrum Efficiency	
RoHS: EN50581:2012   Signed for and or behalf of: Apple Inc   Place: London   Date: 12 June 2017   Name: Function:   Signature:						
RoHS: EN50581:2012   Signed for and or behalf of: Apple Inc   Place: London   Date: 12 June 2017   Name: Function:   Signature:						
Place:LondonDate:12 June 2017Name:Function:Signature:	Additional Compliance:		RoHS:	EN50581:2012		
Name: Function: Signature:	Signed for and on behalf of:		Apple Inc			
0	Place:	London		Date:	12 June 2017	
Stuart Thomas EMEIA Engineering Manager Schomas	Name:		Function:		Signature:	
	Stuart Thomas		EMEIA Engineering Manager Schomas			