Product information sheet

2. Model identifier (b) A3355 3. General product parameters: Value 4. Device type tablet 5. Operating system iOS 6. Energy efficiency class G 7. Battery user-replaceable (o) ⁽¹⁾ no 8. Battery endurance per cycle (ENDdevice [h]) 67 hours 0 minutes 9. Battery endurance in cycles – default settings (cycles) ≥ 1000 10. Rated battery capacity (Crated [mAh]) 76.06 11. Shipped with protective cover no 12. Repeated free fall reliability test – falls without defect [n] n.a. 13. Repeated free fall reliability class E 15. Ingress protection rating IP42 16. Specified immersion depth in water, in case of IPx8 [m] n.a. 17. Screen scratch resistance on Mohs hardness scale 4 18. Charger x Required output power [W] 15 19. Minimum quaranteed availability of operating system security updates, corrective updates and functionality updates 5 10 (b) (vars) ⁽¹⁾ 5 20. Repairability (class (based on the index below) C 21. Repairability (class (based on the index below) 2,78/5 <th></th>	
Parameter Value	
4. Device type 5. Operating system 6. Energy efficiency class 6. Energy efficiency class 7. Battery user-replaceable (c) ⁽¹⁾ 8. Battery user-replaceable (c) ⁽¹⁾ 8. Battery endurance per cycle (ENDdevice [h]) 9. Battery endurance per cycle (ENDdevice [h]) 10. Rated battery capacity (Crated [mAh]) 10. Rated batte	
5. Operating system IOS 6. Energy efficiency class G 7. Battery user-replaceable (c) ⁽¹⁾ no 8. Battery endurance per cycle (ENDdevice [h]) 67 hours 0 minutes 9. Battery endurance in cycles – default settings [cycles] ≥ 1000 10. Rated battery capacity (Crated [mAh]) 7606 11. Shipped with protective cover no 12. Repeated free fall reliability test – falls without defect [n] n.a. 13. Repeated free fall reliability class E 15. Ingress protection rating IP42 16. Specified immersion depth in water, in case of IPx8 [m] n.a. 17. Screen scratch resistance on Mohs hardness scale 4 18. Charger x Required output power [W] 15 Repairability information: 9. Minimum quaranteed availability of operating system security updates, corrective updates and functionality updates (a) (b) (years) ⁽²⁾ 5 20. Repairability Class (based on the index below) C 21. Repairability Information: 2,78/5 21a. Disassembly Depth (SDD) score (b) 2,80/5 21b. Fasteners (type) score (SF) (b) 2,80/5	
6. Energy efficiency class G 7. Battery user-replaceable (c) ⁽¹⁾ no 8. Battery endurance per cycle (ENDdevice [h]) 67 hours 0 minutes 9. Battery endurance in cycles – default settings [cycles] 21000 10. Rated battery capacity (Crated [mAh]) 7606 11. Shipped with protective cover no 12. Repeated free fall reliability test – falls without defect [n] 20 13. Repeated free fall reliability test – falls without defect, tested in fully extended state [n] n.a. 14. Repeated free fall reliability class E 15. Ingress protection rating P42 16. Specified immersion depth in water, in case of IPx8 [m] n.a. 17. Screen scratch resistance on Mohs hardness scale 4 18. Charger x Required output power [W] 15 Receptacle type (at device end) USB-C Repairability information: 19. Minimum guaranteed availability of operating system security updates, corrective updates and functionality updates (a) (b) (years) (2) 20. Repairability Class (based on the index below) C 21. Repairability Index (b) 2,78/5 21a. Disassembly Depth (SDD) score (b) 3,55/5 21b. Fasteners (type) score (SF) (b) 2,80/5 21c. Tools (type) score (ST) (b)	
7. Battery user-replaceable (c) (¹¹) no 8. Battery endurance per cycle (ENDdevice [h]) 67 hours 0 minutes 9. Battery endurance in cycles – default settings [cycles] ≥ 10000 10. Rated battery capacity (Crated [mAh]) 7606 11. Shipped with protective cover no 12. Repeated free fall reliability test – falls without defect [n] ≥ 0 13. Repeated free fall reliability test – falls without defect, tested in fully extended state [n] n.a. 14. Repeated free fall reliability class E 15. Ingress protection rating IP42 16. Specified immersion depth in water, in case of IPx8 [m] n.a. 17. Screen scratch resistance on Mohs hardness scale 4 18. Charger x Required output power [W] 15 Receptacle type (at device end) USB-C Repairability information: 19. Minimum guaranteed availability of operating system security updates, corrective updates and functionality updates (a) (b) (years) (2) 5 20. Repairability Index (b) 2,78/5 21a. Disassembly Depth (SDD) score (b) 3,55/5 21b. Fasteners (type) score (SF) (b) 2,80/5	
8. Battery endurance per cycle (ENDdevice [h]) 67 hours 0 minutes 9. Battery endurance in cycles – default settings [cycles] ≥ 1000 10. Rated battery capacity (Crated [mAh]) 7606 11. Shipped with protective cover no 12. Repeated free fall reliability test – falls without defect [n] ≥ 0 13. Repeated free fall reliability test – falls without defect, tested in fully extended state [n] n.a. 14. Repeated free fall reliability class E 15. Ingress protection rating IP42 16. Specified immersion depth in water, in case of IPx8 [m] n.a. 17. Screen scratch resistance on Mohs hardness scale 4 18. Charger x Required output power [W] 15 Receptacle type (at device end) USB-C Repairability information: 19. Minimum guaranteed availability of operating system security updates, corrective updates and functionality updates (a) (b) (years) ⁽⁷⁾ 5 20. Repairability Class (based on the index below) C 21. Repairability Index (b) 2,78/5 21a. Disassembly Depth (SDD) score (b) 3,55/5 21b. Fasteners (type) score (ST) (b) 2,80/5	
9. Battery endurance in cycles – default settings [cycles] ≥ 1000 10. Rated battery capacity (Crated [mAh]) 7606 11. Shipped with protective cover no 12. Repeated free fall reliability test – falls without defect [n] 2 0 13. Repeated free fall reliability test – falls without defect, tested in fully extended state [n] n.a. 14. Repeated free fall reliability class E 15. Ingress protection rating IP42 16. Specified immersion depth in water, in case of IPx8 [m] n.a. 17. Screen scratch resistance on Mohs hardness scale 4 18. Charger x Required output power [W] 15 Receptacel type (at device end) USB-C Repairability information: 19. Minimum guaranteed availability of operating system security updates, corrective updates and functionality updates 5 20. Repairability Class (based on the index below) C 21. Repairability Index (b) 2,78/5 21a. Disassembly Depth (SDD) score (b) 3,55/5 21b. Fasteners (type) score (ST) (b) 2,80/5	
10. Rated battery capacity (Crated [mAh]) 7606 11. Shipped with protective cover no 12. Repeated free fall reliability test - falls without defect [n] ≥ 0 13. Repeated free fall reliability test - falls without defect, tested in fully extended state [n] n.a. 14. Repeated free fall reliability class E 15. Ingress protection rating IP42 16. Specified immersion depth in water, in case of IPx8 [m] n.a. 17. Screen scratch resistance on Mohs hardness scale 4 18. Charger x Required output power [W] 15 Receptacel type (at device end) USB-C Repairability information: 19. Minimum guaranteed availability of operating system security updates, corrective updates and functionality updates (a) (b) (years) (2) 20. Repairability Class (based on the index below) C 21. Repairability Index (b) 2,78/5 21a. Disassembly Depth (SDD) score (b) 3,55/5 21b. Fasteners (type) score (SF) (b) 2,80/5	
11. Shipped with protective cover 12. Repeated free fall reliability test – falls without defect [n] 13. Repeated free fall reliability test – falls without defect, tested in fully extended state [n] 14. Repeated free fall reliability class 15. Ingress protection rating 16. Specified immersion depth in water, in case of IPx8 [m] 17. Screen scratch resistance on Mohs hardness scale 18. Charger x 19. Required output power [W] 10. Receptacle type (at device end) 19. Winimum guaranteed availability of operating system security updates, corrective updates and functionality updates (a) (b) (years) (2) 20. Repairability Index (b) 21. Repairability Index (b) 22. Repairability Index (b) 23. Sp/5 21b. Fasteners (type) score (SF) (b) 24. Sp/5 25. Tools (type) score (SF) (b) 25. Sp/5 26. Tools (type) score (SF) (b) 26. Specified immersion depth in water, in case of IPx8 [m] 26. Tools (type) score (SF) (b) 27. Sp/6 28. Sp/6 29. Sp	
12. Repeated free fall reliability test – falls without defect [n]	
13. Repeated free fall reliability test – falls without defect, tested in fully extended state [n] n.a. 14. Repeated free fall reliability class E 15. Ingress protection rating IP42 16. Specified immersion depth in water, in case of IPx8 [m] n.a. 17. Screen scratch resistance on Mohs hardness scale 4 18. Charger x Required output power [W] 15 Recaptacle type (at device end) USB-C Repairability information: 19. Minimum guaranteed availability of operating system security updates, corrective updates and functionality updates (a) (b) (years) ^[2] 5 20. Repairability Class (based on the index below) C 21. Repairability Index (b) 2,78/5 21a. Disassembly Depth (SDD) score (b) 3,55/5 21b. Fasteners (type) score (SF) (b) 2,80/5 21c. Tools (type) score (ST) (b) 2,80/5	
14. Repeated free fall reliability class E 15. Ingress protection rating IP42 16. Specified immersion depth in water, in case of IPx8 [m] n.a. 17. Screen scratch resistance on Mohs hardness scale 4 18. Charger x Required output power [W] 15 Receptacle type (at device end) USB-C Repairability information: 19. Minimum guaranteed availability of operating system security updates, corrective updates and functionality updates (a) (b) (years) (2) 5 20. Repairability Class (based on the index below) C 21. Repairability Index (b) 2,78/5 21a. Disassembly Depth (SDD) score (b) 3,55/5 21b. Fasteners (type) score (SF) (b) 2,80/5 21c. Tools (type) score (ST) (b) 2,80/5	
15. Ingress protection rating 16. Specified immersion depth in water, in case of IPx8 [m] 17. Screen scratch resistance on Mohs hardness scale 18. Charger x Required output power [W] Receptacle type (at device end) 19. Minimum guaranteed availability of operating system security updates, corrective updates and functionality updates (a) (b) (years) (2) 20. Repairability Information: 21. Repairability Class (based on the index below) C 21. Repairability Index (b) 21. Disassembly Depth (SDD) score (b) 3,55/5 21b. Fasteners (type) score (SF) (b) 2,80/5 21c. Tools (type) score (ST) (b) 2,80/5	
16. Specified immersion depth in water, in case of IPx8 [m] 17. Screen scratch resistance on Mohs hardness scale 4 18. Charger x Required output power [W] Receptacle type (at device end) 15 Wish-C Repairability information: 19. Minimum guaranteed availability of operating system security updates, corrective updates and functionality updates (a) (b) (years) (2) 20. Repairability Class (based on the index below) C 21. Repairability Index (b) 21a. Disassembly Depth (SDD) score (b) 3,55/5 21b. Fasteners (type) score (SF) (b) 2,80/5 21c. Tools (type) score (ST) (b)	
17. Screen scratch resistance on Mohs hardness scale 18. Charger x Required output power [W] Receptacle type (at device end) 15 USB-C Repairability information: 19. Minimum guaranteed availability of operating system security updates, corrective updates and functionality updates (a) (b) (years) (2) 20. Repairability Class (based on the index below) C 21. Repairability Index (b) 21a. Disassembly Depth (SDD) score (b) 21b. Fasteners (type) score (SF) (b) 21c. Tools (type) score (ST) (b) 24 25 21c. Tools (type) score (ST) (b)	
18. Charger x Required output power [W] Receptacle type (at device end) 15 USB-C Repairability information: 19. Minimum guaranteed availability of operating system security updates, corrective updates and functionality updates (a) (b) (years) (2) 20. Repairability Class (based on the index below) C 21. Repairability Index (b) 21a. Disassembly Depth (SDD) score (b) 3,55/5 21b. Fasteners (type) score (SF) (b) 22,80/5 21c. Tools (type) score (ST) (b)	
Receptacle type (at device end) USB-C Repairability information: 19. Minimum guaranteed availability of operating system security updates, corrective updates and functionality updates (a) (b) (years) (2) 20. Repairability Class (based on the index below) C 21. Repairability Index (b) 21a. Disassembly Depth (SDD) score (b) 3,55/5 21b. Fasteners (type) score (SF) (b) 2,80/5 21c. Tools (type) score (ST) (b)	
Repairability information: 19. Minimum guaranteed availability of operating system security updates, corrective updates and functionality updates 5 20. Repairability Class (based on the index below) C 21. Repairability Index (b) 21a. Disassembly Depth (SDD) score (b) 3,55/5 21b. Fasteners (type) score (SF) (b) 22,80/5 21c. Tools (type) score (ST) (b)	
19. Minimum guaranteed availability of operating system security updates, corrective updates and functionality updates 20. Repairability Class (based on the index below) C 21. Repairability Index (b) 2,78/5 21a. Disassembly Depth (SDD) score (b) 3,55/5 21b. Fasteners (type) score (SF) (b) 2,80/5 21c. Tools (type) score (ST) (b)	
20. Repairability Class (based on the index below) C 21. Repairability Index (b) 2,78/5 21a. Disassembly Depth (SDD) score (b) 3,55/5 21b. Fasteners (type) score (SF) (b) 2,80/5 21c. Tools (type) score (ST) (b) 2,80/5	
21a. Disassembly Depth (SDD) score (b) 3,55/5 21b. Fasteners (type) score (SF) (b) 2,80/5 21c. Tools (type) score (ST) (b) 2,80/5	
21b. Fasteners (type) score (SF) (b) 2,80/5 21c. Tools (type) score (ST) (b) 2,80/5	
21c. Tools (type) score (ST) (b) 2,80/5	
21d Spare Dart spare (SSD) (b) 100/5	
2 id. Spale Part Score (SSP) (b)	
21e. Software Updates (duration) score (SSU) (b) 1,00/5	
21f. Repair Information score (S _{RI}) (b) 5,00/5	
22. Weblink to information on spare parts availability for professional repairers and end users (a) (b) (d) https://support.apple.com/self-sen	
23. Weblink to repair instructions for end-users (a) (b) (e) https://support.apple.com/self-sen	ice-repair
24. Weblink to indicative pre-tax prices (a) (b) (f) https://support.apple.com/self-sen	-
Additional information:	vice-repair
25. Minimum duration of the guarantee offered by the supplier (a) (b) [months]	vice-repair
Apple Distribution International Lin Supplier's address (a) (b) (g) Hollyhill Industrial Estate T23 YK84 Cork Ireland	vice-repair

(a) Changes to these items shall not be considered relevant for the purposes of Article 4(4) of Regulation (EU) 2017/1369.

- (b) This item shall not be considered relevant for the purposes of Article 2(6) of Regulation (EU) 2017/1369.
- (c) The process for battery replacement meets the following criteria:
- fasteners shall be resupplied or reusable;
- the process for replacement shall be feasible with no tool, a tool or set of tools that is supplied with the product or spare part, or basic tools;
- the process for replacement shall be able to be carried out in a use environment;
- $\boldsymbol{-}$ the process for replacement shall be able to be carried out by a layman.

(d) The suppliers' obligation is to include the weblink to the website where the relevant information will be available. Effective access to the website is nevertheless to be granted in accordance to the timeline and provisions laid down in Annex II, point B 1.1 (1) d of Regulation (EU) 2023/1670, for smartphones, and in Annex II, point D 1.1 (1) d of Regulation (EU) 2023/1670, for slate tablets.

(e) The suppliers' obligation is to include the weblink to the website where the relevant information will be available. Effective access to the website is nevertheless to be granted in accordance to the timeline and provisions laid down in the last paragraph of Annex II, point D 1.1 (2) of Regulation (EU) 2023/1670, for smartphones, and in the last paragraph of Annex II, point D 1.1 (2) of Regulation (EU) 2023/1670, for slate tablets.

(f) The suppliers' obligation is to include the weblink to the website where the relevant information will be available. Effective access to the website is nevertheless to be granted in accordance to the timeline and provisions laid down in Annex II, point B 1.1 (4) of Regulation (EU) 2023/1670, for smartphones, and in Annex II, point D 1.1 (4) of Regulation (EU) 2023/1670, for smartphones and in Annex II, point D 1.1 (4) of Regulation (EU) 2023/1670, for smartphones and in Annex II, point D 1.1 (4) of Regulation (EU) 2023/1670, for smartphones and in Annex II, point D 1.1 (4) of Regulation (EU) 2023/1670, for smartphones and in Annex II, point D 1.1 (4) of Regulation (EU) 2023/1670, for smartphones and in Annex II, point D 1.1 (4) of Regulation (EU) 2023/1670, for smartphones and in Annex II, point D 1.1 (4) of Regulation (EU) 2023/1670, for smartphones and in Annex II, point D 1.1 (4) of Regulation (EU) 2023/1670, for smartphones and in Annex II, point D 1.1 (4) of Regulation (EU) 2023/1670, for smartphones and in Annex II, point D 1.1 (4) of Regulation (EU) 2023/1670, for smartphones and in Annex II, point D 1.1 (4) of Regulation (EU) 2023/1670, for smartphones and in Annex II, point D 1.1 (4) of Regulation (EU) 2023/1670, for smartphones and in Annex II, point D 1.1 (4) of Regulation (EU) 2023/1670, for smartphones and in Annex II, point D 1.1 (4) of Regulation (EU) 2023/1670, for smartphones and in Annex II, point D 1.1 (4) of Regulation (EU) 2023/1670, for smartphones and in Annex II, point D 1.1 (4) of Regulation (EU) 2023/1670, for smartphones and in Annex II, point D 1.1 (4) of Regulation (EU) 2023/1670, for smartphones and in Annex II, point D 1.1 (4) of Regulation (EU) 2023/1670, for smartphones and in Annex II, point D 1.1 (4) of Regulation (EU) 2023/1670, for smartphones and in Annex II, point D 1.1 (4) of Regulation (EU) 2023/1670, for smartphones and in Annex II, point D 1.1 (4) of Regulation (EU) 2023/1670, for smartphones and in Annex II, point D 1.1 (4) of Regulation (EU) 2023/1670, for smartp

(g) The supplier shall not enter these data for each model if automatically provided by the database.