spec of Airdopes 91

Contact Person Details Product Caregory Model Number GWZ6/Ardopes 91 Sample Quantity 1 1 Product Pic Chipset with IC & BT version Fast Charging Standard Charging Standard Charging Standard Charging Standard Charging No No (Single Wic) In ear Detection No Power consumption starkey mode BmA Power consumption starkey mode Power consumption standard No ANC (Single Wic) In ear Detection No ANC (Single Wic) In ear Detection No No No ANC (Single Wic) In ear Detection No ANC (Single Wic) In ear Detection No No No ANC (Single Wic) In ear Detection No No No ANC (Single Wic) In ear Detection No No No ANC (Single Wic) In ear Detection No No No No ANC (Single Wic) In ear Detection No No No No No ANC (Single Wic) In ear Detection No No No No ANC (Single Wic) In ear Detection No No No No No No ANC (Single Wic) In ear Detection No No No No No ANC (Single Wic) In ear Detection No No No No No No ANC (Single Wic) In ear Detection No No No No No No No ANC (Single Wic) In ear Detection No No No No No No No ANC (Single Wic) In ear Detection No	Company Name	GLANTO
Sample Quantity 1	Contact Person Details	rayni@glanto.com
Sample Quantity Product Pic Chipset with IC & BT version Billetooth 5.3 Fast Charging 2 C fast charging for earbuds No fast charging for charging case Wireless Charging No Dual Microphone No (Single Mic) No Power consumption active mode BmA Power consumption standby mode Lall switch (Connection time) ANC (Sex) ANC (Sex) ANC (Sex) No ANC (Sex)	Product Category	TWS
Product Pic Chipset with IC & BT version Bluetooth 5.3 Bluetoot	Model Number	GW26/Airdopes 91
Chipset with IC & 81 version Billetooth 5.3 Fast Charging 2C fast charging for earbuds. No fast charging for charging case Wireless Charging No Dual Microphone No (Single Mic) No A Power consumption active mode 8mA Power consumption active mode 8mA Power consumption standby mode 4MC (yes/no) ANC (yes/no) Battery (Manufacturer & Model) Battery rate of charging - Earbud Boma (yes/no) Antenna (yes/no) Antenna (Make & Model) Caramic antenna Charging time of case (yes/no) Charging time of case (Amins) Charging time of case (Amins) Antenna (Make & Model) Charging time of case (Amins) Charging time of case (Amins) Mireless (harging imin can play 45 hours by volue 100% Charging film (play time @ 300% Vol) Bischarging time (play time @ 300% Vol) Bischarging time (play time @ 50% Vol) Charging 30min can play 45 hour by volue 100% Charging	Sample Quantity	1
Fast Charging		TO A POT Coal day K
Wireless Charging No (Single Mic) Dual Microphone No (Single Mic) In ear Detection No Power consumption active mode 8mA Power consumption standby mode 0.4-1.0mA Hall switch (Connection time) Wes ANC (yes/no) ANC DB / ANC Solution ANC / ANC Solution ANC / ANC Solution ANC / ANC Solution ANC / Solution ANC	Chipset with IC & BT version	Bluetooth 5.3
Dual Microphone In ear Detection No Power consumption active mode Power consumption active mode Power consumption standby mode All switch (Connection time) ANC (yes/no) ANC (yes/no) ANC (yes/no) ANC Solution ANC / Noise reduction in dB level / Low Latency details Case Battery (Manufacturer & Model) Sarbary rate of charging - Charging case Battery (Manufacturer & Model) Sattery rate of charging - Farbud Driver Rating with dimension & core Microphone (Make & Model) Driver Rating with dimension & core Diffusion (Make & Model) Driver Rating with dimension & core Diffusion of case Charging time of case Charging time of case Discharging time (Play time @ 50% V0l) Discharging time (Play time @ 50% V0l) Discharging time (Play time @ 50% V0l) Discharging time (Processing) No of time earbuds charge through case One key reset No One key reset No One key reset No Charging Smin can play 45 hour by volue 100% Charging Smin can play 45 hour by volue 100% Charging 30 plass hour by volue 100% Charging 50 plass h	Fast Charging	2C fast charging for earbuds No fast charging for charging case
In ear Detection Power consumption active mode Power consumption standby mode O.4-1.0mA Hall switch (Connection time) ANC (yes/no) No ANC DB ANC (Solution ANC ANC Solution ANC ANC Solution ANC ANC Solution in dB level I (Manufacturer & Model) Earbud Battery (Manufacturer & Model) Earbud Battery (Manufacturer & Model) Earbud Battery (anufacturer & Model) Earbud Battery rate of charging - Charging case Solution ANC Driver Rating with dimension & core Microphone (Make & Model) Antenna (Make & Model) Charging time of case Admins Wireless Charging time of case I (Anging time of Case) I (Anging time of Case) I (Anging time (Play time @ 100% Vol) Discharging time(Play time @ 100% Vol) Discharging time(Play time @ 50% Vol) Discharging time(Play time @ 50% Vol) Discharging time(For Calling) Ano of time earbuds charge through case One key reset No One time dearbuds And Solution can play 4.5 hours by volue 100% Charging Time (Play time @ 50% Vol) Discharging (Time / Hrs / Volume%) IPX Rating earbuds carcups Protection Circuits on PCBA PCBA Pogo Plins Su Ves Protection Circuits on PCBA PCBA Pogo Plins Su Su Su Su Su Su Su Su Su S	Wireless Charging	No
Power consumption active mode Power consumption standby mode 1.4.1.0mA 1.4.1.0mA 1.4.1.0mA 1.4.1.0mA 1.4.1.0mA 1.4.1.0mA 1.4.1.0mA 1.5.1.0mA 1.5.1	Dual Microphone	No (Single Mic)
Power consumption standby mode Hall switch (Connection time) ANC (yes/no) No ANC (DB ANC Solution ANC / ANC Solution ANC / ANC Solution in dB level Low Latency details Sare Battery (Manufacturer & Model) Earbud Battery (Manufacturer & Model) Battery rate of charging - Charging case Battery rate of charging - Charging case Battery rate of charging - Earbud Boma (2C) Driver Rating with dimension & core Microphone (Make & Model) Charging time of case Charging time of case Charging time of case Charging time of case (Discharging time (Play time @ 100% Vol) Discharging time(Play time @ 50% Vol) Discharging time(Pay time @ 50% Vol) Discharging time(Pay time @ 50% Vol) Discharging time(Pay time @ 50% Vol) Discharging time (Pay time @ 50% Vol) Discharging time (Pay time @ 100% Vol) Discharging time (Pay time @ 1	In ear Detection	No
Hall switch (Connection time) ANC (yes/no) ANC DB // ANC Solution ANC // ANC Solution ANC // ANC sereduction in dB level Low Latency details Case Battery (Manufacturer & Model) Earbud Battery (Manufacturer & Model) Solonal/701435 for charging case 40mah/501012 for earphone Earbud Battery (Manufacturer & Model) Solonal Battery rate of charging - Charging case 300mA (1C) Battery rate of charging - Earbud BomA (2C) Driver Rating with dimension & core 010mm Microphone (Make & Model) 2718 Antenna (Make & Model) Ceramic antenna Charging time of case 1.5hours Charging time of case 40mins Wireless Charging time (Pay time @ 100% Vol) Discharging time(Play time @ 50% Vol) Bischarging time(Flay time @ 50% Vol) Discharging time(Flor Calling) Ahours No of time earbuds charge through case one key reset No enc ENC Charging Smin can play 45 miours by volue 100% Charging 30min can play 4.5 hour by volue 100% Charging 30min can play 4.5 hour by volue 100% Charging 30min can play 4.5 hour by volue 100% Charging 30min can play 4.5 hour by volue 100% Charging 30min can play 4.5 hour by volue 100% PX Rating arbuds earcups Protection Circuits on PCBA PCBA YES Datasheet of PTC or NTC or other component used for protection PGO Pins	Power consumption active mode	8mA
ANC (yes/no) ANC DB ANC Solution ANC Assistance And Anchor Solution An	Power consumption standby mode	0.4-1.0mA
ANC DB ANC Solution ANC Noise reduction in dB level Low Latency details Case Battery (Manufacturer & Model) Battery rate of charging - Charging case Battery (Tanufacturer & Model) Battery rate of charging - Charging case Battery rate of charging - Charging case Battery rate of charging - Earbud BomA (2C) Driver Rating with dimension & core Microphone (Make & Model) Antenna (Make & Model) Ceramic antenna Charging time of case Charging time of case Charging time of case Lishours Unicharging time(Play time @ 100% Vol) Discharging time(Play time @ 100% Vol) Bosharging time(Play time @ 50% Vol) Bosharging time(Play time @ 50% Vol) Charging time earbuds charge through case One key reset One Charging (Time / Hrs / Volume%) Past Charging (Time / Hrs / Volume%) Datasheet of PTC or NTC or other component used for protection Proceed in the case of the component used for protection Proceeding Proceeding Proceeding Component Used for protection Proceeding Proceeding Proceeding Component Used Component Used Component Used Compo	Hall switch (Connection time)	yes
ANC Solution ANC Noise reduction in dB level Low Latency (yetails Case Battery (Manufacturer & Model) Battery rate of charging - Charging case Battery rate of charging - Charging case Battery rate of charging - Earbud Bom (2C) Driver Rating with dimension & core Microphone (Make & Model) Ceramic antenna Charging time of case Charging time of case Charging time of earbuds Wireless Charging time of case () Jischarging time (Play time @ 100% vol) Discharging time(Play time @ 50% vol) Bischarging time(Play time @ 50% vol) Bischarging time(For Calling) No of time earbuds charge through case one key reset No enc ENC (Page Some Charging (Time / Hrs / Volume%) IPX Rating IPXA Battery rate of charging case 40mah/501012 for earphone Afsms A	ANC (yes/no)	No
Noise reduction in dB level Low Latency details Case Battery (Manufacturer & Model) Battery (Manufacturer & Model) Battery rate of charging - Charging case 300ma (1C) Battery rate of charging - Earbud BomA (2C) Driver Rating with dimension & core Microphone (Make & Model) Charging time of case Charging time of case Charging time of case Discharging time (Play time @ 100% Vol) Discharging time(Play time @ 100% Vol) Bischarging time(Play time @ 50% Vol) Discharging time(For Calling) No of time earbuds charge through case one key reset enc ENC Fast Charging (Time / Hrs / Volume%) Dix Rating Protection Circuits on PCBA PCBA Datasheet of PTC or NTC or other component used for protection Pogo Pins Jonator (Assessed Admins of Case) Soundard (Assessed Admins of Case) Assistance (Assessed Admins of Ca	ANC DB	/
Low Latency details Case Battery (Manufacturer & Model) Battery rate of charging - Charging case 300mA (1C) Battery rate of charging - Earbud Both Model) Driver Rating with dimension & core Microphone (Make & Model) Antenna (Make & Model) Charging time of case 1.Shours Charging time of case Alomins Wireless Charging time of case Discharging time(Play time @ 100% Vol) Discharging time(Por Calling) No of time earbuds charge through case one key reset none key reset No Charging (Time / Hrs / Volume%) Pago Pins Autenna Assistance Pago Pins Autenna Assistance Alomins	ANC Solution ANC	/
Case Battery (Manufacturer & Model) Earbud Battery (Manufacturer & Model) So1012 Battery rate of charging - Charging case 300mA (1C) Battery rate of charging - Earbud 30mA (2C) Driver Rating with dimension & core Microphone (Make & Model) Charging time of case Charging time of case Charging time of case Charging time of earbuds Wireless Charging time (Play time @ 100% Vol) Discharging time(Play time @ 50% Vol) Discharging time(Play time @ 50% Vol) Discharging time(Play time @ 50% Vol) Charging time ferse One key reset Charging (Time / Hrs / Volume%) Fast Charging (Time / Hrs / Volume%) Pogo Pins Su No Pogo Pins SomA (2C) So	Noise reduction in dB level	/
Earbud Battery (Manufacturer & Model) Battery rate of charging - Charging case 300mA (1C) Battery rate of charging - Charging case 300mA (2C) Driver Rating with dimension & core Ф10mm Microphone (Make & Model) Antenna (Make & Model) Charging time of case Charging time of earbuds Wireless Charging time of case Uischarging time (Play time @ 100% Vol) Discharging time(Play time @ 50% VOl) Bischarging time(Play time @ 50% VOl) Bischarging time(Play time @ 50% VOl) Bischarging time(Play time @ 50% VOl) Son of time earbuds charge through case one key reset one key reset enc ENC Charging (Time / Hrs / Volume%) IPX Rating earbuds earcups Pogo Pins Su Sonna (1C) Bonna (2C) Bonna (2C) Dioma Sonna (2C) Dio	Low Latency details	45ms
Earbud Battery (Manufacturer & Model) Battery rate of charging - Charging case 300mA (1C) Battery rate of charging - Charging case 300mA (2C) Driver Rating with dimension & core Ф10mm Microphone (Make & Model) Antenna (Make & Model) Charging time of case Charging time of earbuds Wireless Charging time of case Uischarging time (Play time @ 100% Vol) Discharging time(Play time @ 50% VOl) Bischarging time(Play time @ 50% VOl) Bischarging time(Play time @ 50% VOl) Bischarging time(Play time @ 50% VOl) Son of time earbuds charge through case one key reset one key reset enc ENC Charging (Time / Hrs / Volume%) IPX Rating earbuds earcups Pogo Pins Su Sonna (1C) Bonna (2C) Bonna (2C) Dioma Sonna (2C) Dio	Case Battery (Manufacturer & Model)	300mah/701435 for charging case 40mah/501012 for earphone
Battery rate of charging - Charging case Battery rate of charging - Earbud Battery rate of charging - Earbud BomA (2C) Driver Rating with dimension & core Microphone (Make & Model) Antenna (Make & Model) Ceramic antenna Charging time of case Charging time of case Charging time of case (Abmins Wireless Charging time (Play time @ 100% Vol) Discharging time(Play time @ 50% Vol) Bischarging time(Play time @ 50% Vol) Bischarging time(Polay time @ 50% Vol) Bom of time earbuds charge through case One key reset No enc ENC Charging Smin can play 45minutes by volue 100% Charging 10min can play 1.5 hours by volue 100% Charging 30min can play 4.5 hour by volue 100% Charging 30min can play 4.5 hour by volue 100% Charging 60 Pins Su Pogo Pins Su	Earbud Battery (Manufacturer & Model)	
Driver Rating with dimension & core Microphone (Make & Model) Antenna (Make & Model) Ceramic antenna Charging time of case 1.5hours Charging time of earbuds Wireless Charging time of case / Discharging time (Play time @ 100% Vol) Discharging time(Play time @ 50% VOl) Discharging time(Pro Calling) No of time earbuds charge through case one key reset No enc ENC Fast Charging (Time / Hrs / Volume%) IPX Rating arbuds earcups Protection Circuits on PCBA PCBA Pogo Pins Dischargins with dimension & ceramic antenna 40mins		300mA (1C)
Driver Rating with dimension & core Microphone (Make & Model) Antenna (Make & Model) Ceramic antenna Charging time of case 1.5hours Charging time of earbuds Wireless Charging time of case / Discharging time (Play time @ 100% Vol) Discharging time(Play time @ 50% VOl) Discharging time(Pro Calling) No of time earbuds charge through case one key reset No enc ENC Fast Charging (Time / Hrs / Volume%) IPX Rating arbuds earcups Protection Circuits on PCBA PCBA Pogo Pins Dischargins with dimension & ceramic antenna 40mins		80mA (2C)
Microphone (Make & Model) Antenna (Make & Model) Charging time of case Charging time of case (Amins Wireless Charging time of case Discharging time (Play time @ 100% Vol) Discharging time(Play time @ 50% VOl) Bhours Discharging time(Flay time @ 50% VOl) Bhours Discharging time(For Calling) No of time earbuds charge through case one key reset No enc ENC Charging (Time / Hrs / Volume%) Fast Charging (Time / Hrs / Volume%) IPX Rating earbuds earcups Protection Circuits on PCBA PCBA Datasheet of PTC or NTC or other component used for protection Pogo Pins Ceramic antenna L.Shours Hours Admins Long Lo		Ф10mm
Antenna (Make & Model) Charging time of case Charging time of case Charging time of case Discharging time (Play time @ 100% Vol) Discharging time(Play time @ 50% Vol) Discharging time(For Calling) No of time earbuds charge through case one key reset enc ENC Fast Charging (Time / Hrs / Volume%) IPX Rating earbuds earcups Protection Circuits on PCBA PCBA Datasheet of PTC or NTC or other component used for protection FOR Wireless Charging and the time and ti		2718
Charging time of case 1.5hours Charging time of earbuds 40mins Wireless Charging time of case / Discharging time(Play time @ 100% Vol) 6hours Discharging time(Play time @ 50% VOl) 8hours Discharging time(Flor Calling) 4hours No of time earbuds charge through case 2-3times one key reset No enc ENC yes Fast Charging (Time / Hrs / Volume%) Charging 5min can play 45minutes by volue 100% Charging 30min can play 1.5 hours by volue 100% Charging 30min can play 4.5 hour by volue 100% IPX Rating IPX4 earbuds earcups Protection Circuits on PCBA PCBA Datasheet of PTC or NTC or other component used for protection Full Market States 1.5hours 40mins Howes 1.5hours 1.5hour	. ,	Ceramic antenna
Charging time of earbuds Wireless Charging time of case Discharging time (Play time @ 100% Vol) Discharging time(Play time @ 50% Vol) Bhours Discharging time(For Calling) No of time earbuds charge through case one key reset enc ENC Fast Charging (Time / Hrs / Volume%) IPX Rating earbuds earcups Protection Circuits on PCBA PCBA Datasheet of PTC or NTC or other component used for protection 40mins // Discharging time (Play time @ 100% Vol) Ahours No 40mins // Chours Alours Alours No Charging 5min can play 45minutes by volue 100% Charging 10min can play 1.5 hours by volue 100% Charging 30min can play 4.5 hour by volue 100% PYES Pogo Pins 5u	,	
Wireless Charging time of case Discharging time(Play time @ 100% Vol) Discharging time(Play time @ 50% VOl) Bhours Discharging time(For Calling) No of time earbuds charge through case One key reset Past Charging (Time / Hrs / Volume%) Past Charging (Time / Hrs / Volume%) Past Charging (Time / Hrs / Volume%) Discharging (Time / Hrs / Volume%)		
Discharging time(Play time @ 100% Vol) Discharging time(Play time @ 50% Vol) Discharging time(For Calling) No of time earbuds charge through case One key reset No enc ENC Fast Charging (Time / Hrs / Volume%) IPX Rating earbuds earcups Protection Circuits on PCBA PCBA Datasheet of PTC or NTC or other component used for protection Pogo Pins Shours Ahours No Charging 5min can play 45minutes by volue 100% Charging 10min can play 1.5 hours by volue 100% Charging 30min can play 4.5 hour by volue 100% Yes PTC Pogo Pins Su		/
Discharging time(Play time @ 50% VOI) Discharging time(For Calling) No of time earbuds charge through case one key reset enc ENC Fast Charging (Time / Hrs / Volume%) IPX Rating earbuds earcups Protection Circuits on PCBA PCBA Datasheet of PTC or NTC or other component used for protection Bhours 4hours Ahours 2-3times No Charging 5min can play 45minutes by volue 100% Charging 10min can play 1.5 hours by volue 100% Charging 30min can play 4.5 hour by volue 100% IPX4 yes Protection Circuits on PCBA PCBA Datasheet of PTC or NTC or other component used for protection FUC		6hours
Discharging time(For Calling) No of time earbuds charge through case one key reset enc ENC Fast Charging (Time / Hrs / Volume%) IPX Rating earbuds earcups Protection Circuits on PCBA PCBA Datasheet of PTC or NTC or other component used for protection Pogo Pins 4hours 2-3times No Charging 5min can play 45minutes by volue 100% Charging 5min can play 45minutes by volue 100% Charging 10min can play 1.5 hours by volue 100% Charging 30min can play 4.5 hour by volue 100% IPX4 yes Protection Circuits on PCBA PCBA PTC Su Su		
No of time earbuds charge through case One key reset Post Charging (Time / Hrs / Volume%) Past Charging (Time / Hrs / Volume%) Past Charging (Time / Hrs / Volume%) Past Charging (Time / Hrs / Volume%) Protection Circuits on PCBA PCBA Datasheet of PTC or NTC or other component used for protection Pogo Pins Post (2-3 times) No Post (2-3 times) No No Charging 5min can play 45minutes by volue 100% Charging 10min can play 1.5 hours by volue 100% Charging 30min can play 4.5 hour by volue 100% Protection Circuits on PCBA PCBA YES PTC Su		
one key reset enc ENC yes Charging 5min can play 45minutes by volue 100% Charging 10min can play 1.5 hours by volue 100% Charging 30min can play 4.5 hour by volue 100% IPX Rating earbuds earcups Protection Circuits on PCBA PCBA Datasheet of PTC or NTC or other component used for protection Pogo Pins No yes Charging 5min can play 45minutes by volue 100% Charging 30min can play 1.5 hours by volue 100% PPX4 YES Pogo Pins Su		
enc ENC Past Charging (Time / Hrs / Volume%) Fast Charging (Time / Hrs / Volume%) Past Charging (Time / Hrs / Volume%) IPX Rating earbuds earcups Protection Circuits on PCBA PCBA Datasheet of PTC or NTC or other component used for protection Pogo Pins Pyes Su Charging 5min can play 45minutes by volue 100% Charging 30min can play 4.5 hour by volue 100% IPX4 Possible (PX4 Possible		
Charging 5min can play 45minutes by volue 100% Charging 10min can play 1.5 hours by volue 100% Charging 30min can play 4.5 hour by volue 100% IPX Rating earbuds earcups Protection Circuits on PCBA PCBA Datasheet of PTC or NTC or other component used for protection PTC Pogo Pins Charging 5min can play 45minutes by volue 100% Charging 30min can play 1.5 hours by volue 100% PPX4 yes YES PTC Su	·	
Fast Charging (Time / Hrs / Volume%) Charging 10min can play 1.5 hours by volue 100% Charging 30min can play 4.5 hour by volue 100% IPX Rating earbuds earcups Protection Circuits on PCBA PCBA Datasheet of PTC or NTC or other component used for protection PTC Pogo Pins Su		,
Past Charging (Time / Hrs / Volume%) Charging 30min can play 4.5 hour by volue 100% IPX Rating earbuds earcups Protection Circuits on PCBA PCBA Datasheet of PTC or NTC or other component used for protection PTC Pogo Pins 5u	Fast Charging (Time / Hrs / Volume%)	
IPX Rating IPX4 earbuds earcups yes Protection Circuits on PCBA PCBA YES Datasheet of PTC or NTC or other component used for protection PTC Pogo Pins 5u		
earbuds earcups yes Protection Circuits on PCBA PCBA YES Datasheet of PTC or NTC or other component used for protection PTC Pogo Pins 5u		gg san p.a, 1.5 1.5 a. a, 15 1.5 1.5 1.5
earbuds earcups yes Protection Circuits on PCBA PCBA YES Datasheet of PTC or NTC or other component used for protection PTC Pogo Pins 5u	IPX Rating	IPX4
Protection Circuits on PCBA PCBA YES Datasheet of PTC or NTC or other component used for protection PTC Pogo Pins 5u	· ·	
Datasheet of PTC or NTC or other component used for protection PTC Pogo Pins 5u		
Pogo Pins 5u		
Over voltage Protection circuit 21v		
	Over voltage Protection circuit	21v

FCC Warning

This device complies with part 15 of the FCC rules. Operation is subject to the following two conditions: (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

NOTE: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interferenceto radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
 - Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

Radiation Exposure Statement

The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition without restriction.