Backpack advertising machine instruction manual



Precautions

Thank you for choosing our backpack advertising machine products. Please check that the accessories in the box are complete when unpacking. In order to ensure your safe and correct use of the advertising machine, please read the instruction manual carefully before connecting the parts and turning on the power supply, and please keep the instruction manual for later use. The user shall not disassemble and change the product without authorization, and all the consequences caused by it will be the responsibility of the user.

1. Please keep this instruction manual in good place

2. Please follow all warnings and instructions

3. Please follow the instructions to install this product

4. Before inserting or removing the memory card, shut down the system

5. The power supply of the advertising machine must be reliable and correctly grounded;

6.Do not block the ventilation and heat dissipation holes and audio pronunciation holes of the machine;

7.When cleaning the LCD screen of the machine, do not use the spray directly, and shut down the operation;

8. If the machine does not work for a long time, please unplug the power supply;

9.Do not place the advertising machine near the radiator or other heat source equipment;

10. The power supply on the socket cannot be overloaded to prevent electric shock or fire;

11. Make sure that the power outlet is located near the advertising machine, so that it is more convenient to use;

12. When cleaning the advertising machine, please unplug the power cord first and make sure that the machine is in a power-off state;

13. Please read the instruction manual carefully before inserting the TF card/U disk to prevent damage to the machine;

14. Do not expose the product to rain and sun, so as not to affect normal use;

15. Do not squeeze the power cord, especially the power plug and the connection part of the power cord with the product;

16. Do not disassemble or repair the equipment byself to prevent high voltage electric shock or other dangers;

17. When plugging and unplugging all cables, be sure to cut off the power supply of all related equipment, and prohibit live operation;

18. The power plug should be fully inserted into the socket, if it is not fully inserted into the socket, it will cause a fire due to heat;

19. The power switch of the advertising machine should be placed in a position that children cannot touch to prevent children from touching and the danger of power switch;

20. All the descriptions of the advertising machine in this manual are illustrations and text, which may differ from the actual thing, please refer to the actual object, please understand the inconvenience, thank you!



In thunderstorm weather, please disconnect the power switch, otherwise lightning may damage the advertising machine or accident occur; Do not sprinkle water or other liquids on the machine, and never use corrosive agents to wipe the machine itself;

The machine is used or stored at a temperature of 0-55 degrees, do not store or use in ultra-high and low temperature environments.

Product features

- 1. This product adopts 21.5 inch IPS LCD display.
- 2. Support high-definition display screen.
- 3. Support remote, real-time update release program.
- 4. Support for mobile phone information publishing,

convenient and quick operation of the software.

- 5. Support for custom ad content.
- 6. Support unified management of devices in the cloud.
- 7. With a large-capacity backpack, you can store more items.
- 8. The external USB port of the backpack is more convenient to operate.
- 9. Configure a high-capacity battery to make the device play longer.

Specifications

LCD size	21.5" non-glare
Screen Orientation	Portait
Light source	LED Backlit
Display Resolution	1080 x 1920
Brightness	1000 nits
Contrast	1000:01:00
Response	5 ms
Pixel pitch	.248 mm
Refresh rate	50 - 60 Hz
Viewing angle	178 dgrees H. 178 degrees W
Operating temperature	32 - 104 degrees
Storage temperature	14 - 140 degrees
Viewable area	89/89/89/89 (left/right/up/down)
Chromaticness	16.7M
Operating humidity	10%RH~90%RH
Storage humidity	10%RH~95%RH
Operating system	Android 11
Speakers/Watts	2 x 8 watts
Software (NovaStar,DiViEx,Other)	Add DiViEx for Android 11 1.27APK to be supplied by
	D2G
Tutorial Video	Remove tutorial video at Start-up
Start up Screen	Add D2G startup swoosh screen
Processor	to be compatible with Android 11
RAM	4 GB
ROM	32GB
Touch support	Non-Touch
Other Software	Magic Player, Magic Services and LED Art should not
	be on screen
Supported Video Files	MPEG4, AVI, MP4, MKV, FLV, WMV, MOV
Supported Photo Files	JPEG, BMP, PNG, GIF, JPG
TF	Yes
Antenna(external,internal)	External
USB	3 on outside of backpack
Headphone jack	1 on outside of backpack
SD Card Slot	No

knockdown/fully assembledFully AssembledGross weight9.5 KGS (may change)Unit Dimensions (Width x Depth x Height)13 x 17.5 x 6"Package Contentsdigital backpack, battery, mouse, remote controlPackage Dimension (Width x Depth x Height)61 x 40 x 19 cmPackageHoneycombPackageHoneycombType(carton,case,honeycomb,crate)8lackMaterialAluminum, metal, canvas, Nylon, tempered glass, foamBackpack ColorBlackInt Battery Pocket Foam Thicknessmin 2.75mmWarranty2 yearsLockadd Combination lockBackpack Straps:Front chest strap and padded shoulder strapsMax weight Capacity20 lbs ????Power InterfaceMust be compatible with batteryRechargeable BatteryIncludedCompliance Listed (on power source;UL)12 vBattery Voltage12 vBattery Voltage12 vBattery Voltage12 vBattery Capacity30000 mahLithium per Battery (in grams)NoMumber of batteris in unit6Quanity of lithium button cells per unit6/sunsWumber of Surfacies in unit6Quanity of Lithum per Sattery (in grams)NoNoSurfacies in unitGuanty of Lithum per Sattery (in grams)NoNamer of Sattery (in grams)NoNamer of Sattery (in grams)SurgersNamer of Sattery (in grams)NoNamer of Sattery (in grams)NoNamer	Net Weight	7.1 KGS (may change)
Unit Dimensions (Width x Depth x Height)13 x 17.5 x 6"Package Contentsdigital backpack, battery, mouse, remote controlPackage Dimension (Width x Depth x Height)61 x 40 x 19 cmPackage Dimension (Width x Depth x Height)61 x 40 x 19 cmPackage Dimension (Width x Depth x Height)HoneycombPackage Dimension (Width x Depth x) HaterialAluminum, metal, canvas, Nylon, tempered glass, foamMaterialAluminum, metal, canvas, Nylon, tempered glass, foamBackpack ColorBlackInt Battery Pocket Foam Thicknessmin 2.75mmWarranty2 yearsLockadd Combination lockBackpack Straps:Front chest strap and padded shoulder strapsMax weight Capacity20 lbs ????Power InterfaceMust be compatible with batteryRechargeable BatteryIncludedCompliance Listed (on power source; UL)UL, UN38.3Battery Life6 -7 hoursCharging Time10 hoursBattery Capacity30000 mahLithium per Battery (in grams)NoNumber of batteries in unit6Quanty of Hithium button cells per unitPolymer 3 and 2 strings	knockdown/fully assembled	Fully Assembled
Height)HeightPackage Contentsdigital backpack, battery, mouse, remote controlPackage Dimension (Width x Depth x Height)61 x 40 x 19 cmPackage Dimension (Width x Depth x Height)HoneycombPackage Dimension (Width x Depth x Height)HoneycombPackage Dimension (Width x Depth x Height)Aluminum, metal, canvas, Nylon, tempered glass, foamMaterialAluminum, metal, canvas, Nylon, tempered glass, foamBackpack ColorBlackIntl Battery Pocket Foam Thicknessmin 2.75mmWarranty2 yearsLockadd Combination lockBackpack Straps:Front chest strap and padded shoulder strapsMax weight Capacity20 lbs ???Power InterfaceMust be compatible with batteryRechargeable BatteryIncludedCompliance Listed (on power source;UL)UL, UN38.3Battery Life6 -7 hoursCharging Time10 hoursBattery Voltage12vBattery Voltage12vBattery Capacity30000 mahLithium per Battery (in grams)NoNumber of batteries in unit6Quanity of lithium button cells per unitPolymer 3 and 2 strings	Gross weight	9.5 KGS (may change)
Package Contentsdigital backpack, battery, mouse, remote controlPackage Dimension (Width x Depth x Height)61 x 40 x 19 cmPackage Dimension (Width x Depth x Height)61 x 40 x 19 cmPackage Dimension (Width x Depth x Height)HoneycombPackage Dimension (Width x Depth x) Package Dimension (Width x Depth x)HoneycombPackage Dimension (Width x Depth x)HoneycombPackage Dimension (Width x Depth x)HoneycombMaterialAluminum, metal, canvas, Nylon, tempered glass, foamBackpack ColorBlackIntl Battery Pocket Foam Thicknessmin 2.75mmWarranty2 yearsLockadd Combination lockBackpack Straps:Front chest strap and padded shoulder strapsMax weight Capacity20 lbs ????Power InterfaceMust be compatible with batteryRechargeable BatteryIncludedCompliance Listed (on power source;UL)UL, UN38.3Battery Life6-7 hoursCharging Time10 hoursBattery Voltage12vBattery Capacity30000 mahLithium per Battery (in grams)NoNumber of batteries in unit6Quanity of lithium button cells per unitFolymer 3 and 2 strings	Unit Dimensions (Width x Depth x	13 x 17.5 x 6"
Package Dimension (Width x Depth x Height)61 x 40 x 19 cmPackage Dimension (Width x Depth x Height)61 x 40 x 19 cmPackage Dimension (Width x Depth x) Package Dimension (Width x Depth x)HoneycombPackage Dimension (Width x Depth x)HoneycombType(carton,case,honeycomb,crate)HoneycombMaterialAluminum, metal, canvas, Nylon, tempered glass, foamBackpack ColorBlackIntl Battery Pocket Foam Thicknessmin 2.75mmWarranty2 yearsLockadd Combination lockBackpack Straps:Front chest strap and padded shoulder strapsMax weight Capacity20 lbs ????Power InterfaceMust be compatible with batteryRechargeable BatteryIncludedCompliance Listed (on power source;UL)UL, UN38.3Battery Life6 -7 hoursCharging Time10 hoursBattery Voltage12vBattery Capacity30000 mahLithium per Battery (in grams)NoNumber of batteries in unit6Quanity of lithium button cells per unitPolymer 3 and 2 strings	Height)	
Height)Height)Package Type(carton,case,honeycomb,crate)HoneycombMaterialAluminum, metal, canvas, Nylon, tempered glass, foamBackpack ColorBlackIntl Battery Pocket Foam Thicknessmin 2.75mmWarranty2 yearsLockadd Combination lockBackpack Straps:Front chest strap and padded shoulder strapsMax weight Capacity20 lbs ????Power InterfaceMust be compatible with batteryRechargeable BatteryIncludedCompliance Listed (on power source;UL)UL, UN38.3Battery Life6-7 hoursCharging Time10 hoursBattery Voltage12vBattery Capacity30000 mahLithium per Battery (in grams)NoNumber of batteries in unit6Quanity of lithium button cells per unitPolymer 3 and 2 strings	Package Contents	digital backpack, battery, mouse, remote control
Package Type(carton,case,honeycomb,crate)HoneycombMaterialAluminum, metal, canvas, Nylon, tempered glass, foamBackpack ColorBlackIntl Battery Pocket Foam Thicknessmin 2.75mmWarranty2 yearsLockadd Combination lockBackpack Straps:Front chest strap and padded shoulder strapsMax weight Capacity20 lbs ????Power InterfaceMust be compatible with batteryRechargeable BatteryIncludedCompliance Listed (on power source;UL)UL, UN38.3Battery Life6 -7 hoursCharging Time10 hoursBattery Voltage12vBattery Capacity3000 mahLithium per Battery (in grams)NoNumber of batteries in unit6Quanity of lithium button cells per unitPolymer 3 and 2 strings	Package Dimension (Width x Depth x	61 x 40 x 19 cm
Type(carton,case,honeycomb,crate)Aluminum, metal, canvas, Nylon, tempered glass, foamMaterialAluminum, metal, canvas, Nylon, tempered glass, foamBackpack ColorBlackIntl Battery Pocket Foam Thicknessmin 2.75mmWarranty2 yearsLockadd Combination lockBackpack Straps:Front chest strap and padded shoulder strapsMax weight Capacity20 lbs ????Power InterfaceMust be compatible with batteryRechargeable BatteryIncludedSource;UL)UL, UN38.3Battery Life6-7 hoursCharging Time10 hoursBattery Voltage12vBattery Capacity30000 mahLithium per Battery (in grams)NoNumber of batteries in unit6Quanity of lithium button cells per unitPolymer 3 and 2 strings	Height)	
MaterialAluminum, metal, canvas, Nylon, tempered glass, foamBackpack ColorBlackIntl Battery Pocket Foam Thicknessmin 2.75mmWarranty2 yearsLockadd Combination lockBackpack Straps:Front chest strap and padded shoulder strapsMax weight Capacity20 lbs ????Power InterfaceMust be compatible with batteryRechargeable BatteryIncludedCompliance Listed (on power source;UL)UL, UN38.3Battery Life6-7 hoursCharging Time10 hoursBattery Voltage12vBattery Capacity30000 mahLithium per Battery (in grams)NoNumber of batteries in unit6Quanity of lithium button cells per unitPolymer 3 and 2 strings	Package	Honeycomb
Backpack ColorBlackIntl Battery Pocket Foam Thicknessmin 2.75mmWarranty2 yearsLockadd Combination lockBackpack Straps:Front chest strap and padded shoulder strapsMax weight Capacity20 lbs ????Power InterfaceMust be compatible with batteryRechargeable BatteryIncludedCompliance Listed (on power source;UL)UL, UN38.3Battery Life6-7 hoursCharging Time10 hoursBattery Voltage12vBattery Capacity30000 mahLithium per Battery (in grams)NoNumber of batteries in unit6Quanity of lithium button cells per unitPolymer 3 and 2 strings	Type(carton,case,honeycomb,crate)	
Intl Battery Pocket Foam Thicknessmin 2.75mmWarranty2 yearsLockadd Combination lockBackpack Straps:Front chest strap and padded shoulder strapsMax weight Capacity20 lbs ????Power InterfaceMust be compatible with batteryPower InterfaceIncludedCompliance Listed (on power source;UL)UL, UN38.3Battery Life6 -7 hoursCharging Time10 hoursBattery Voltage12vBattery Capacity30000 mahLithium per Battery (in grams)NoNumber of batteries in unit6Quanity of lithium button cells per unitPolymer 3 and 2 strings	Material	Aluminum, metal, canvas, Nylon, tempered glass, foam
Warranty2 yearsLockadd Combination lockBackpack Straps:Front chest strap and padded shoulder strapsMax weight Capacity20 lbs ????Power InterfaceMust be compatible with batteryPower InterfaceIncludedCompliance Listed (on power source;UL)UL, UN38.3Battery Life6 -7 hoursCharging Time10 hoursBattery Voltage12vBattery Capacity30000 mahLithium per Battery (in grams)NoNumber of batteries in unit6Quanity of lithium button cells per unitPolymer 3 and 2 strings	Backpack Color	Black
Lockadd Combination lockBackpack Straps:Front chest strap and padded shoulder strapsMax weight Capacity20 lbs ????Power InterfaceMust be compatible with batteryRechargeable BatteryIncludedCompliance Listed (on power source;UL)UL, UN38.3Battery Life6 -7 hoursCharging Time10 hoursBattery Voltage12vBattery Capacity30000 mahLithium per Battery (in grams)NoNumber of batteries in unit6Quanity of lithium button cells per unitPolymer 3 and 2 strings	Intl Battery Pocket Foam Thickness	min 2.75mm
Backpack Straps:Front chest strap and padded shoulder strapsMax weight Capacity20 lbs ???Power InterfaceMust be compatible with batteryRechargeable BatteryIncludedCompliance Listed (on power source;UL)UL, UN38.3Battery Life6 -7 hoursCharging Time10 hoursBattery Voltage12vBattery Capacity30000 mahLithium per Battery (in grams)NoNumber of batteries in unit6Quanity of lithium button cells per unitPolymer 3 and 2 strings	Warranty	2 years
Max weight Capacity20 lbs ???Power InterfaceMust be compatible with batteryRechargeable BatteryIncludedCompliance Listed (on power source;UL)UL, UN38.3Battery Life6 -7 hoursCharging Time10 hoursBattery Voltage12vBattery Capacity30000 mahLithium per Battery (in grams)NoNumber of batteries in unit6Quanity of lithium button cells per unitPolymer 3 and 2 strings	Lock	add Combination lock
Power InterfaceMust be compatible with batteryRechargeable BatteryIncludedCompliance Listed (on power source;UL)UL, UN38.3Battery Life6-7 hoursCharging Time10 hoursBattery Voltage12vBattery Capacity30000 mahLithium per Battery (in grams)NoNumber of batteries in unit6Quanity of lithium button cells per unitPolymer 3 and 2 strings	Backpack Straps:	Front chest strap and padded shoulder straps
Rechargeable BatteryIncludedCompliance Listed (on power source;UL)UL, UN38.3Battery Life6-7 hoursCharging Time10 hoursBattery Voltage12vBattery Capacity30000 mahLithium per Battery (in grams)NoNumber of batteries in unit6Quanity of lithium button cells per unitPolymer 3 and 2 strings	Max weight Capacity	20 lbs ????
Compliance Listed (on power source;UL)UL, UN38.3Battery Life6 -7 hoursCharging Time10 hoursBattery Voltage12vBattery Capacity30000 mahLithium per Battery (in grams)NoNumber of batteries in unit6Quanity of lithium button cells per unitPolymer 3 and 2 strings	Power Interface	Must be compatible with battery
source;UL)UL, UN38.3Battery Life6 -7 hoursCharging Time10 hoursBattery Voltage12vBattery Capacity30000 mahLithium per Battery (in grams)NoNumber of batteries in unit6Quanity of lithium button cells per unitPolymer 3 and 2 strings	Rechargeable Battery	Included
Battery Life6 -7 hoursCharging Time10 hoursBattery Voltage12vBattery Capacity30000 mahLithium per Battery (in grams)NoNumber of batteries in unit6Quanity of lithium button cells per unitPolymer 3 and 2 strings	Compliance Listed (on power	
Charging Time10 hoursBattery Voltage12vBattery Capacity30000 mahLithium per Battery (in grams)NoNumber of batteries in unit6Quanity of lithium button cells per unitPolymer 3 and 2 strings	source;UL)	UL, UN38.3
Battery Voltage12vBattery Capacity30000 mahLithium per Battery (in grams)NoNumber of batteries in unit6Quanity of lithium button cells per unitPolymer 3 and 2 strings	Battery Life	6 -7 hours
Battery Capacity30000 mahLithium per Battery (in grams)NoNumber of batteries in unit6Quanity of lithium button cells per unitPolymer 3 and 2 strings	Charging Time	10 hours
Lithium per Battery (in grams) No Number of batteries in unit 6 Quanity of lithium button cells per unit Polymer 3 and 2 strings	Battery Voltage	12v
Number of batteries in unit 6 Quanity of lithium button cells per unit Polymer 3 and 2 strings	Battery Capacity	30000 mah
Quanity of lithium button cells per unit Polymer 3 and 2 strings	Lithium per Battery (in grams)	No
	Number of batteries in unit	6
Warranty 2 years	Quanity of lithium button cells per unit	Polymer 3 and 2 strings
	Warranty	2 years
Instructions Include D2G's instructions(will be provided to you)	Instructions	Include D2G's instructions(will be provided to you)
Language No Chinese writing on anything	Language	No Chinese writing on anything

About Interfaces



Mobile power usage

Carefully read and follow the instructions below to connect power supply. Proper usage will prevent

damage to equipment and protect user from electric shock



Operation and precautions

Do not put the battery in water or get it wet!

- Do not charge the battery under fire or extremely hot conditions! Do not use near heat sources such as fire or heaters
- Or store batteries! If the battery leaks or gives off an odor, remove it immediately from near an open flame;
- Please use a dedicated charger!
- l Do not reverse the positive and negative terminals!
- Do not connect the battery directly to the wall socket or the car cigarette outlet!
- Do not put the battery into the fire or heat the battery!
- Do not use wires or other metal objects to short circuit the positive and negative electrodes of the battery, do not connect the battery with

a necklace, hairpin or

Other metal objects are transported or stored together!

- Do not use nails or other sharp objects to Pierce the battery housing, do not hammer or pedal the battery!
- Do not hit, throw or cause mechanical vibration of the battery!
- Do not weld battery terminals directly!
- Do not disassemble the battery in any way!
- Do not place batteries in microwave ovens or pressure vessels!
- Do not use with a single battery (such as dry batteries) or different capacity, model, variety of batteries!
- shall not be used if the battery gives off odor, heat, deformation, discoloration or any other abnormal phenomenon;
- If the battery is being used or charged, remove it from the appliance or charger immediately and stop using it!

No more than 6 months to charge the battery to avoid loss of power damage!

About Backpack Password



5.After the zipper is locked, disarrange the number of the combination lock and replace it with another number, so that it will not be opened until the correct number is set.

About Remote control

Remote Control

Installing batteries for the remote control:

Remove the battery cover and insert two AAA batteries (1.5V). Ensure that the battery polarity matches the "+"/-" marks in the battery compartment of the remote control.

Precautions for using the remote control:

- Aim the remote control at the receiver window. Do not place any object between the remote control
 and the receiver window to avoid interference with the normal operation.
- Keep the remote control away from violent vibration. In addition, do not set or place the remote control in direct sunlight, or else the remote control may be deformed by heat.
- The remote control may be invalid when the receiver window of the unit is in direct sunlight or strong lighting; in this case, please adjust the angle of the lighting or the unit or approach the receiver window to use it.
- The distance of remote control will be shortened if the battery voltage is insufficient; in this case, please replace with new batteries; if the remote control won't be used for a long time or the batteries are run out, please take out the batteries to avoid corrosion due to battery leakage, which will damage the remote control.
- Do not use batteries of different types or mix new batteries with old ones. Always replace the batteries in pairs.
- Do not put the batteries in fire, or charge or disassemble them, or charge, short circuit, disassemble, heat or burn used batteries. Please dispose of used batteries in accordance with local environmental regulations. Do not expose the batteries to overheated environments such as sunlight and fire.



Description of remote control buttons:

1.Switch button
2.ack button
3.Return to desktop button
4.Go to the application page from the desktop
5.Mute button
6.Open the mouse icon button by remote control
7.Up, down, left and right buttons
8.Play pause button
9.Return to the previous button
10.Sound button

Note: Motherboard supports development use, specific development software need to contact us.

About the mouse



FCC STATEMENT

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions:

This device may not cause harmful interference, and

This device must accept any interference received, including interference that may cause undesired operation.

Warning: 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 interference to 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.

RF warning statement:

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

Specific Absorption Rate (SAR) information:

- This radio is designed for and classified as "General population/uncontrolled Use", the guidelines are based on standards that were developed by independent scientific organizations through periodic and thorough evaluation of scientific studies. The standards include a substantial safety margin designed to assure the safety of all persons regardless of age or health. The exposure standard for wireless radio employs a unit of measurement known as the Specific Absorption Rate, or SAR, the SAR limit set 1.6W/kg.

- Body-worn operation; this device was tested for typical body-worn operations with the back of the 21.5 Inch Digital Backpack Android 11 kept 0mm for body worn. To maintain compliance with RF exposure requirements, use accessories that maintain a 0mm for body worn. The use of belt clips, holsters and similar accessories should not contain metallic components in its assembly. The use of accessories that do not satisfy these requirements may not comply with RF exposure requirements, and should be avoided.

 The highest reported SAR value for use at the front is 0.346 W/kg and worn on the Back is 0.567 W/kg

- The highest reported SAR value for worn on the body is 0.567 W/kg