Packing List	Safety Instruc
* Note : Thank you very much for purchasing our products. Please check whether the physical product you receive is consistent with the list; if not, please contact customer service asap.	 Please pay attention t projector. You should re- will increase the life of pi 2. Please consult the qu wires, accessories and c 3. Projector should be ke radar stations, power sta 4. Do not use any mater 5. Please use the origina 6. Keep adequate ventila 7. When projector is wor eyes and cause slight pa 8. Do not bend or drag ti do not cover other soft n
Multi-dimensional intelligent sensing module Speaker Power Button	9. Avoid touching power
projection lens	This manual is general in actual product. Our com product functions and ini
Front View Side View Top View	' Please keep your device of software / hardware o third party claims.
USB Port HDMI Port 1/4 Nut for Gimbal Stabilizer	This manual has been comissions.
Ararging Port 3.5mm Headphone Jack Speaker Hole (Do not block)	Certificate
Rear View Bottom View	Please do not look direc your eyes. Kids should u
 * Note: Due to different models and versions, there are certain differences in appearance and functions. Please refer to the actual product. External Devices 	FCC regulator
	FCC regulatory conform This device complies wi (1) This device may not (2) This device must acc undesired operation.
3.5mm Headphone Jack: USB: USB flash drive HDMI: Computer Headphones / speakers /External Hard Drive / Gaming Device	NOTE: This equipment pursuant to part 15 of th harmful interference in a
Bluetooth Remote Control • Bluetooth Remote Control • Bluetooth remote control quick connection: After turning on the projector, press and hold the Back Button and Home Button on the remote control until the remote control indicator light flashes. After the remote control and projector are paired, the remote control indicator light goes out. Power button	This equipment generat accordance with the ins is no guarantee that inte interference to radio or t user is encouraged to tr - Reorient or relocate th - Increase the separatio -Connect the equipment -Consult the dealer or a
Up, down, left and right key Enter	NOTE: The manufacture to this equipment. Such
Return O O Home	RF Exposure This equipment complie should be installed and must not be co-located
Volume - Image: Control of	must not be co-incaret

工艺要求: 牛皮纸 文字单黑 双面印刷

面

ay attention to important information related to the operation and maintenance of the a should read this information carefully to avoid problems. Following safety instructions

consult the qualified personnel for installation and repair services, and do not use damaged essories and other peripherals.

should be kept away from flammable, explosive, strong electromagnetic interference (large ns, power stations, substations), etc. Strong ambient light (avoid direct sunlight), etc. use any material to carry or cover it so as not to block the heat dissipation vents.

use the original power adapter. dequate ventilation and make sure vents are not covered to avoid projector overheating. jector is working, please do not look directly into the lens, the strong light will flash your

end or drag the power cord; do not put power cord under projector or any heavy objects; er other soft materials on power cord; do not heat the power cord. ching power adaptor with wet hands.

al is general instructions, the pictures and functions in this manual should subject to the and general instances of the product performance, we reserve the right to modify loct. Our company is devoling to improve product performance, we reserve the right to modify notions and interface described in this manual without notice.

p your device properly. We are not responsible for any loss caused by wrong operation / hardware or repairing or any other reasons. We are not responsible for any loss of any claims.

al has been carefully checked by professional engineer, please understand for any inevitable



Attention:

not look directly into the lens when projecting to prevent the strong light doing harm to Kids should use the projector under the supervision of adults.

gulatory conformance

atory conformance: e complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: vvice may not cause harmful interference.

s equipment has been tested and found to comply with the limits for a Class B digital device, part 15 of the FCC Rules. These limits are designed to provide reasonable protection against erference in a residential installation.

nent generates uses and can radiate radio frequency energy and, if not installed and used in e with the instructions, may cause harmful interference to radio communications. However, there antee that interference will not occur in a particular installation. If this equipment does cause harmful te to radio or television reception, which can be determined by turning the equipment off and on, the couraged to try to correct the interference by one or more of the following measures: relocate the receiving antenna.

the separation between the equipment and receiver. he equipment into an outlet on a circuit different from that to which the receiver is connected. e dealer or an experienced radio/TV technician for help

manufacturer is not responsible for any radio or TV interference caused by unauthorized modifications pment. Such modifications could void the user's authority to operate the equipment.

ment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This equipment installed and operated with minimum distance of 20 cm between the radiator and your body. This transmitter e co-located or operating in conjunction with any other antenna or transmitter.

EU regulatory conformance:

RF exposure information: The Maximum Permissible Exposure (MPE) level has been calculated based on a distance of 20cm between the device and the human body. To maintain compliance with RF exposure requirement, use product that maintain a 20cm distance between the device and human body.

CE DOC Hereby we

Name of manufacturer:	Hunan Greatwall Computer System Co.,Ltd.
Address:	Hunan GreatWall Industrial Park, Xiangyun Middle Road, Tianyuan District,Zhuzhou, Hunan Province,China
Zip code & City:	412000 Zhuzhou
Country:	China

declare that this DoC is issued under our sole responsibility and that this product:

oduct description:	Smart Projector
pe designation(s):	T100-001, T100, T100-002, T100-003, T100-004, T100-005, T100-006, T100-007, T100-008, T100-009, T100-010, T100-011, T100-012, T100-013, T100-014, T100-015, T100-016, T100-013, T100-018, T100-019, T100-020, T100-021, T100-028, Z1, Z1PRO, Z1s, Z1xxxxx, Z1-001, Z1-002, Z1-003, Z1-004, Z1-005, Z1-006, Z1-007, Z1-008, Z1-007, Z1-010, Z1-011, Z1-012, Z1-013, Z1-014, Z1-015, Z1-016, Z1-017, Z1-018, Z1-019, Z1-020, Z1-021, Z1-022, Z1-023, Z1-024, Z1-025, Z1-026, Z1-027, Z1-028
ademark:	Great Wall

Object of the declaration (further identification of the radio equipment allowing traceability; it may include a color image for the identification of the radio equipment)

...[Model: T100-001, T100, T100-002, T100-003, T100-004, T100-005, T100-006, T100-007, T100-008, T100-009, T100-010, T100-011, T100-012, T100-013, T100-014, T100-015, T100-016, T100-017, T100-018, T100-019, T100-020, T100-021, T100-022, T100-023, T100-024, T100-025, T100-026, T100-027, T100-028, Z1, Z1PRO, Z1s, Z1xxxxx, Z1-001, Z1-002, Z1-003, Z1-004, Z1-005, Z1-006, Z1-007, Z1-008, Z1-009, Z1-010, Z1-011, Z1-012, Z1-013, Z1-014, Z1-015, Z1-016, Z1-017, Z1-018, Z1-019, Z1-020, Z1-021, Z1-022, Z1-023, Z1-024, Z1-025, Z1-026, Z1-027, Z1-028. The device is Smart Projector, it supports BT&WIFI functions. For more details, pls refer to the user manual.].....

is in conformity with the relevant Union harmonization legislation: Radio Equipment directive: 2014 / 53 / EU harmonization legislation where applicate with reference to the following standards applied:

IEC 62368-1: 2018; EN IEC 62368-1: 2020+A11: 2020
ESTI EN 301 489-1 V2.2.3(2019-11); ESTI EN 301 489-3 V2.3.2(2023-01); Draft ETSI EN 301 489-17 V3.2.6(2023-06)
EN 55032:2015+A1:2020; EN 55035:2017+A11:2020; EN IEC 61000-3-2: 2019+A1:2021; EN 61000-3-3: 2013+A2:2021
ETSI EN 300 328 V2.2.2(2019-07)
ETSI EN 301 893 V2.1.1 (2017-05)
ETSI EN 300 440 V2.2.1 (2018-07)
EN IEC 62311: 2020;

Description of accessories and components, including software, which allow the radio equipment to operate as intended and covered by the DoC: Hardware Version: N/A Software Version: N/A

.....

Signed for and on behalf of: <u>China 2024-05-15</u> <u>Manager</u> Place and date of issue Name, Function, signature

Manufacturer informa tion: Company name: Hunan GreatWall Computer System Co.,Ltd. Address: Hunan GreatWall Industrial Park, Xiangyun Middle Road, Tianyuan District, Zhuzhou, Hunan Province, China

The 5150 to 5350 MHz frequency range is restricted to indoor use only in: AT, BE, BG, CH, CY,CZ, DE, DK, EE, EL, ES, FI, FR, HR, HU, IE, IS, IT, LI, LT, LU, LV, MT, NL, NO, PL, PT, RO, SE, SI, SK, TR, UK.

Operation temperature: 0~40 C Operation frequency(Max power) Bluetooth: 2402-2480 (3.3dBm)

Wifi: 2412MHz-2472MHz(19.6dBm) 5150MHz-5250MHz(17.5dBm) 5250MHz-5350MHz(18.8dBm) 5470MHz-5725MHz(20.1dBm) 5725MHz-5850MHz(13.9dBm)

底