

Godox TT600 Thinklite Camera Flash Instruction Manual

Home » Godox » Godox TT600 Thinklite Camera Flash Instruction Manual





Before using this product:

Please read this user manual carefully in order to ensure your safety and the proper operation of this product. Keep for future reference.

Contents

- 1 Foreword
- 2 Warning
- 3 Name of Parts
- 4 Attaching to a Camera
- 5 Using the Flash
- **6 Protection Function**
- 7 Advanced Application
- 8 Technical Data
- 9 Maintenance
- 10 FCC Statement
- 11 Documents /

Resources

11.1 References

Foreword

'Thank you for purchasing a GODOX product.

TT600 camera flash adopts Godox wireless X system and 2.4G ratio transmission, which is compatible with AD360II-C, AD3G0II-N, TT685C. TT68SN, X1T-C. X1T-N, etc. Fit all DSLR camera brands e.g. Canon, Nikon, Sonv. etc.

This TT600 camera flash features:

- GN6O (m ISO 100, @200mm). Adjust from 1/1 to 1/128 in 1/3rd stops.
- Builln 2.4G wireless transmission to support transitting and receiving
- High speed sync, wireless remote control, multi flash and manual focus assist
- Stable consistency and color temperature with good even lighting
- User-friendly LCD display & control panel

Warning



Aways keep this product dry. Do not use in rain or in damp conditions.

Do ot disassemble. Should repairs become necessary, this product must be sent to an authorized maintenance center.



Keep out of reach of children.

stop using this product f it breaks open due to extrusion, falling or strong hit. Othenwise, electric shock may occur if you touch the electronic parts inside it

Do not fire the flash directly into the eyes (especially those of babies) within short distances. Otherwise visual impairment may occur

Do ot use the flash unit in the presence of flammable gases, chemicals and other similar materials. In certain Gircumstance, these materials may be sensitive to the strong light emitting from this flash unit and fire or electromagnetic interference may result

Do ot leave or store the flash unit if the ambient temperature reads over 50°C. Otherwise the electronic parts may be damaged



Tum off the flash unit immediately in the event of malfunction.



Thinklite Camera Flash

Conventions used in this Manual

- This manual is based on the assumption that both the camera and camera flash's power switches are powered on
- · Reference page numbers are indicated by "p.
- The following alert symbols are used in this manual

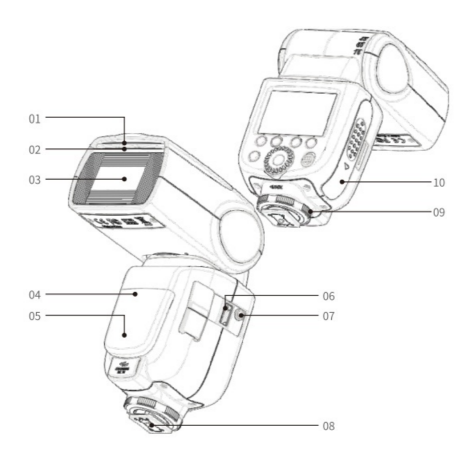


The Caution symbol gives supplemental information.



The Note symbol indicates a warning to prevent shooting problem

Name of Parts

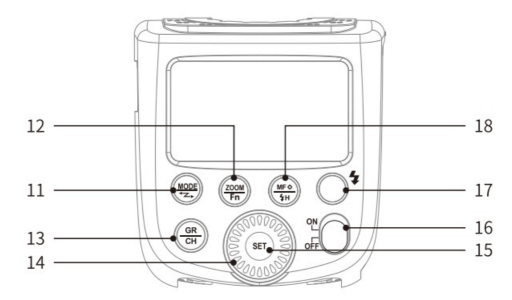


Body

- 1. Catchight Panel
- 2. Built-In Wide Panel (Retracted)
- 3. Flash Head
- 4. Optic Control Sensor

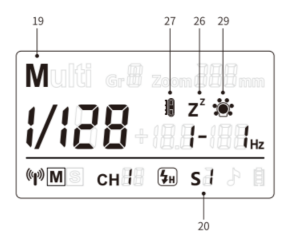
- 5. Focus Assist Beam
- 6. Wireless Control Port
- 7. Sync Cord Jack
- 8. Hotshoe
- 9. Lock Ring
- 10. Battery Compartment

Control Panel



- 11. Mode Selection Button/ Wireless Mode Selection (Long Keypress)
- 12. Zoom Function Custom Button (Long Keypress)
- 13. Group/ Chamne Seting (Long Keypress)
- 14. selectDia
- 15. Set Bution
- 16. ON/OFF Power Switch
- 17. Flash Ready Indicator
- 18. EpFocus Assist Beam | High Speed Syno Button (Long Keypress)

LCD Pa





- 19. <M>Manual Fiash Mode
- 20. <S1=51 Slave Flash Triggering
- 21. <S2-52 Slave Flash Triggering
- 22. < Multi-MuttiStroboscopic Flash Mode
- 23. < H-High Speed Sync Triggering
- 24. < > Battery Lovel Indication
- 25. < > Sound Beep Indication
- 26. <z*>Sleep Status
- 27. < >>Overtemperature Indication
- 28. < (()) > Wireless Signal Transmission
- 29. < Focus Assist Beam Indicator
- 30. Channel
- 31. Group

What's in the Box of TT600 ?

- 1. Flash unit
- 2. Mini stand
- 3. Protection case
- 4. Instruction manual









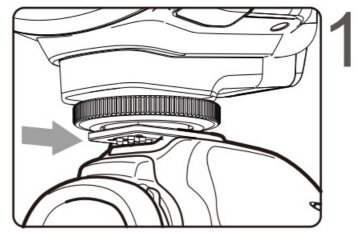
Separately Sold Accessories

The product can be used in combination with the following accessories sold separately, 50 as fo achieve best photography effects: Calls II high speed trigger, FT-165 power & trigger control, Car charger, Mini softbox, White & Silver Reflector, Honeycomb, Color gels, Snoot, etc.

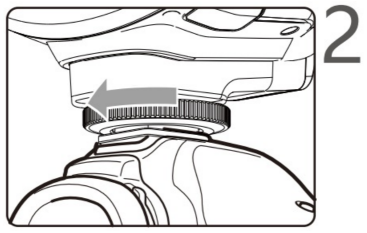


Attaching to a Camera

- 1. Attach the Camera Flash
 - Siip the camera flash's hotshoe all the way. mounting foot into the camera's

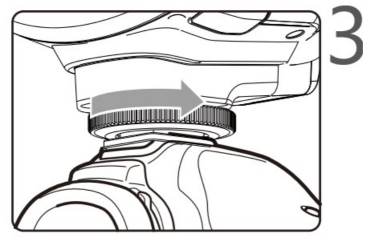


- 2. Secure the Camera Flash
 - « Rotate the locking screw on the mounting foot unti it locks up.



3. Detach the Camera Flash

* Rotate the locking screw on the mounting foot until it is loosened.



Using the Flash

1. Power Management

Use ON/OFF Power Switch to power the flash unit on or off. Tur off ifit wil not be used for an extended period of ime. This flash unit has Sleep Function and will enter into sleep status when there is no operation for a long time. For Sleep Function setting, see the following instruction

2. Flash Output

- Flash output can be varied from 1/128th power 1o 1/1 full power in 1/3 stop increments. To obtain a correct flash exposure, use 'a hand-held flash meter to determine the required flash output.
- Adjust the power output by rotating Select Dial . The following table makes it easier (o see how the stop changes in terms off/ stop when you increase or decrease the flash output Figures isplayad when recucing flash output evel

1/1	1/1-0.3	1/1-0.7	1/2	1/2-0.3	1/2-0.7	1/4	 OF
1/ 1	1/2+0.7	1/2+0.3	1/2	1/4+0.7	1/4+0.3	17-4	



Figures csplayed when ncreasing flash output level



When "OF" is shown on the LCD display, it means no flash output and flash firing is turned off.

The flash coverage can be set to match the lens focal length from

24 mm to 200 mm. Press < (> button and rotate Select Dial < > to change the flash coverage.

When setting the flash coverage, make sure it covers the lens focal length so that the picture will ot have a dark periphery.

4. M Mode: Manual Mod

Press MODE Selection Button < > o enter M mode. In this mode, you can set the flash unit ono your camera hot shoe or your rigger hot shoe for firing. Before shooting, adjust the flash power output. When the camera's shutter is pressed, the flash will ire 'synchronously. Slave triggering mode is not available in M mode.

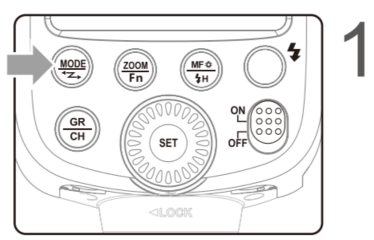
5. Multi Mode: Stroboscopic Flash

Press Mode Selection Bution < > 10 enter Multi mode (Stroboscopic lash). With stroboscopic flash, a rapid series of flashes s fired.

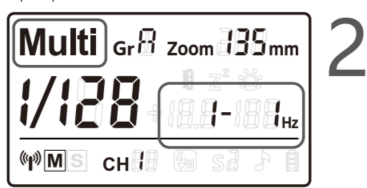
It can be used to capture multiple images of a moving subject in a single photograph. You can set the fring frequency (number of flashes per sec. expressed as Hz), the number of flashes, and the flash output. For setting procedures, see the following:

Press the Mode Selection

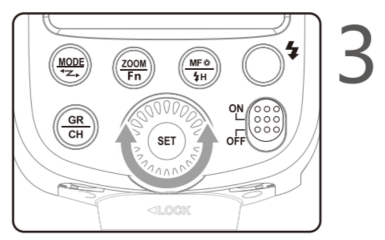
Button < > > so that "Multi" is displayed.



Press Set Button < SET)> to (Multi) arf zoom '35mm 2 select the item to be set. The item blinks



Rotate Select Dial < > to set a desired number.



Calculating the Shutter Speed

During stroboscopic flash, the shutter remains open until the firing stops. Use the provided formula to calculate the shutter speed required to capture the full sequence of flashes:

Number of flashes / Firing frequency = Shutter speed

For example, if the number of flashes is 10 and the firing frequency is 5 Hz, the shutter speed should be at least 2 sec.

Note:

- Stroboscopic flash is most effective with a highly reflective subject against a dark background.
- Using a tripod and a remote switch is recommended.
- Aflash output of 1/1 or 1/2 cannot be set for stroboscopic flash.
- Stroboscopic flash can be used with "buLb".

Maximum Stroboscopic Flashes

Hz Fla Output	1 I	2	3	4	5	6-7	8-9
1/4	7	6	5	4	4	3	3
1/8	14	14	12	10	8	6	5
1/16	30	30	30	20	20	20	10
1/32	60	60	60	50	50	40	30
1/64	90	90	90	80	80	70	60
1/128	100	100	100	100	100	90	80

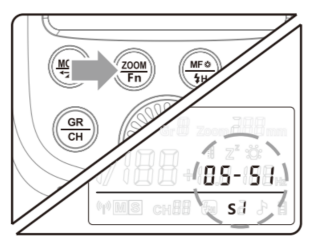
Flash H	10		10.14	15.10	00.50	00.100
z New	10	11	12-14	15-19	20-50	60-199
1/4	2	2	2	2	2	2
1/8	4	4	4	4	4	4
1/16	8	8	8	8	8	8
1/32	20	20	20	18	16	12
1/64	50	40	40	35	30	20
1/128	70	70	60	50	40	40

To avoid overheating and deteriorating the fiash head during stroboscopic flash, do not use stroboscopic flash more than 10 times in succession.

- 6. S1Mode: S1 Slave Triggering Mode
 - Long Press < SET > Button for 2 seconds to ent the custom menu and press < SET > Button o choose 8. Then, tin the Select Dial to choose OFFIST/S2.
 - InS1 mode, the flash unit can function as a siave flash for creating multple fighting offects.
 - It is rospecively applicable to manual flash environment.
 - InS1 mode, the flash unit il fre synchronously when the master flash firos, the same offectas that by the use of radio triggers

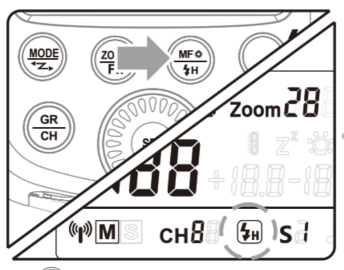
7. 52 Mode: S2 Slave Triggering Mode

• Long Press < below > button for 2 seconds to enter the custom menu and press < SET > Button to choose OS. Then, i the Select Dial to choose OFF/S1/S2



- In S2 mode, the flash unit can function as a slave flash for creating multple lighting effects. It is applicable when using a TTL master lash,
- In S2 mode, the flash unit will ignore a single "preflash" from the master flash and wil only fire in response to the second, actual flash from the master.

8. Hi-Speed Sync Triggerin

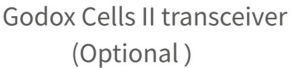


- To enter H mode, long press button and hold for 2 setonds.
- To exit The mode, press Mode Selection Button or long press < the buton and ho or 2 seconds again
- In < H>hi-speed sync riggering mode, you can use a hi-speed SynG trigger to have your flash unit synchronized with all shutter Speeds of cameras (max. 1/8000 second, up to your camera). This is convenient when you want to use aperture priority for fil-flash portrats.

Note:

- *Hi-speed sync triggering mode is effective only when the flash unitis used together with the following flash triggers.
- 1. Hi-speed sync trigger, e.g., Godox Cells II transceiver.
- 2. TTL wireless flash trigger X1C
- 3. TTL wireless flash trigger XN
- "Hi-speed syn triggering mode is not available when TT600 is mounted onto the camera.



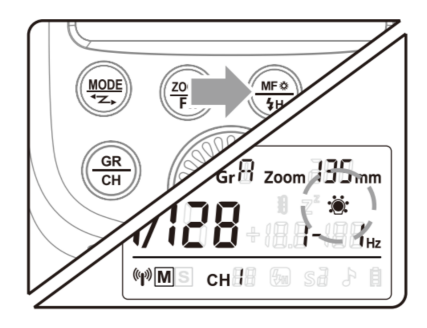


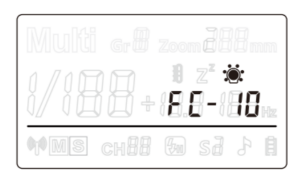


TTL wireless flash trigger X1C /X1N (Optional)

To avoid overheating or deteriorating the flash head during high speed sync flash, the over-temperature protection function willbe activated automatically after 10 continuous high-speed flashes and the ecycle time becomes 10 seconds longer.

9. Custom Function-Focus Assist Lamp





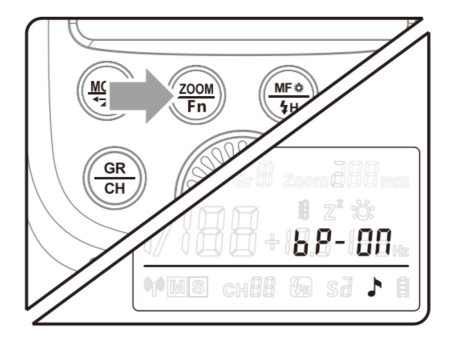
- Under poorlylit or low-contrast contions, you can press < button to turm on the focus assist bea in order to make it easier to autofocus.
- The beam will automatically put out certain seconds after the last popis fired. The time between the last fre and the auto shutdown of focus assistbeam is called No-Flash Time. The time s user adjustable and set to 10 seconds by default
- Press < box > button and hold for 2 seconds (o enter Custom Function.

 Then press *SET" button to enter "FG" mode. The LCD panel displays "FC" (Auto shutdown of focus assist lamp) and "No-Flash Time". Rotate Select Dial < >to Seta desired tme for the flash.

Press < br/>
>buttontoeturn,

No-Flash Time	Meaning	
10 seconds	10 seconds after the last fire, focus assist lamp will automatically get out.	
20 seconds	20 seconds after the last fire, focus assist lamp will automatically get out.	
30 seconds	30 seconds after the last fire, focus assist lamp will automatically get out.	

10. Buzz Functi



- To turn the buzz function on or off, press < box > button and hold for 2 Seconds (o enter Custom Function.
- Then press "SET" button o enter bp" mode. The LCD displays'ON'means buzz is turmed on while "OF" means buzz is turmed of.
- When the buzzer is tured on, < > > shown on the LCD display.

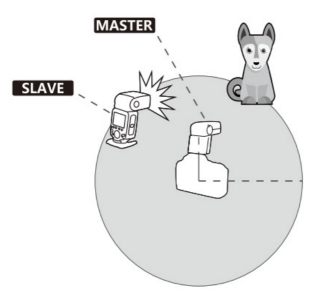
11. Wireless Flash Shooting:

- Ratio (2.4G) Transmission TT600 has 2.4 rato transmission (Master/Stave)
- Wireless mode setting: Long press < button and hold for 2

seconds until<

icon is blinking. Turn the Select Dial to set from OFF/Master(M)/Slave(S) mode.

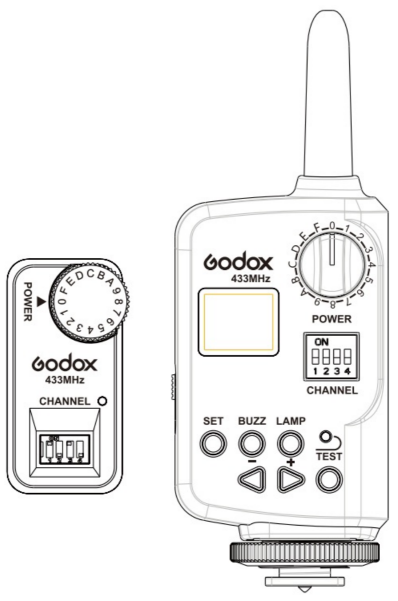
- Group setting: Short press < bull > button to select group. In Master mode, groups can be selected from MIA/B/C/DIE; while in Slave mode, groups can be selected from A/BIC/DIE.
- As TT600 adopts Godox wireless X system, it is compatible with AD360II-C, AD3GOII-N, TT685C, TTB8SN, X1T-C. XIT-N wireless control, etc.
- · See the picture below



Transmission distance is about 100 meters

12. Wireless Control Function

- '• The flash unit is built in with a Wireless Control Port (6) so that Jou can wirlossly adjust the power ave of 10 flash an control he cnonofl of your s, focus sslat beam and buzzer, s wol as tigger o lash
- '• To control e flash wrelesl, you need a Godox FT series amota conto et (omcarmeraand onlash Inset s rcoive nd no the Wirless Contol Port (6)0n th fash and nsrt he ransmi end into the camera h shoe. Setings made on the hotshoo-mourted transitand receive ends wilbo wirclssly communicated to he lash Then you can press the camera shuter release button o tigger the flah. You can lso hold the transmit end at hand to 392 control your off camera fash

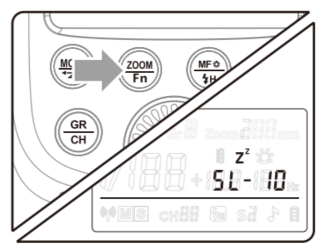


For full instructions on the use of FT series remote control, see its user manual.

13. Sync Triggering

The Sync Cord Jack (7) is a ®3.5mm plug. Insert a trigger plug here 'and the flash will be fired synchronously with the camera shuter.

14. Custom Function—-Sleep Functi



· This product s oquippod

Siop Funcion 0 aveid batery s when e fash unt s.

• Press < box > buton and hod o2 Soconds 0 aner o S0 Functon Mode. T LCD panel isplays "SL (Sleep)and "Staing Tme" dlo fme before enerng Sioop ode s 10 minies by cofal, Retat Seloct Dial.



Idle Time	Meaning
OF	Sleep Function is turned off. The flash unit will not automatically enter sleep mode.
3	Idle time before entering Sleep Mode is set to 3 minutes.
10	Idle time before entering Sleep Mode is set to 10 minutes.
30	Idle time before entering Sleep Mode is set to 30 minutes.
60	Idle time before entering Sleep Mode is set to 60 minutes.

- When the flash enters sleep mode, the LCD panel displays a 2 icon.
- Towake up the flash unit press any button on the flash unit, or press the camera release button, or press the trigger TEST button.

Note:

'The idle time before entering Sleep Mode is recommended to set short. This can ensure a longer battery life.

15. C.Fn setting Custom Functions

GusA11:D15to m Function Signs	Function	Seftings & Description	peration
SL	Sieeping Time S etting	[Setabe Tme: <3> 3 minutes. <10> 10 minutes. <30> 30 minutes. <60> 60 minutes <of> (OFF)</of>	1. pross< br/> Fn >buton to enter Custo m Functions. 2. Turm the Select i< > to adjust slee ping time. 3. Press < Fn > button to . "Press any bution can wake up the flash. * The idie time befors entering Steep M ode is recommended to set short, This can ensure a longer battery life

FC	Aulo Power OF F Time Seting of Auto F oaus Assist	<10>10 seconds <20>20 seconds <3030 seconds	1. Press < Doom > button to enter Cusio m Functons. 2. pross < SET > bution to enter FC states. 3. Tum the Select oiai < > 0 adjust 4. Pross < Doom > buon to return
b P	Buzz Setiing	<on>On <of> Off</of></on>	1.Pross < Duton to enter Gusto m Funcions. 2. Pross < SET > bution o nter bp states 3. Tum the Select Dial < >toadust. 4. Press < Duton o return
bL	Backigh! Seting	Backighl con e setas follows: <on>: Amayslighing <12> Off in 12 sec. <of=: off<="" td=""><td>1. Press < Dutton to enter Custo m Functions. 2, press < SET > bution o enter bL state s. 3. Tum the Select Dial < >to adjust. 4. Press < Tool Press > bution to return</td></of=:></on>	1. Press < Dutton to enter Custo m Functions. 2, press < SET > bution o enter bL state s. 3. Tum the Select Dial < >to adjust. 4. Press < Tool Press > bution to return
OS	Oplic Siave Mode	<of>Off <s1>S1 mode <s2>S2 mode</s2></s1></of>	1. Press < SET > button to enter Cust om Functons. 2. Pross < SET > buton o aner 0 staos 3. Tum the Select D > to adst, 4. Pross < SET > button o rotum

Protection Function

1. Over-Temperature Protecti

- To avoid overheating and deteriorating the flash head, do not fre more than 30 continuous flashes in fast succession at 1/1 full power. After 30 continuous flashes, allow a est time of atleast 10 minutes.
- Ifyou fire more than 30 continuous flashes and then fire more flashes in short inervals, the inner overtemperature protection function may be activated and make the recycling time about 10 1o 15 seconds. Ifthis

oceurs, allow a rest ime of about 10 minutes, and the flash unit wil then return 10 normal,

• When the over-temperature protection is started, is shown on the LCD display.

Number of flashes that will activate over-temperature protection:

Power Output Level		Number of Flashes
	1/1	30
	112 +0.7	40
	1/2 +0.3	50
	1/2	60
1/4	(+0.3,+0.7)	100
1/8	(+0.3,+0.7)	200
1/16	(+0.3,+0.7)	300
1/32	(+0.3,+0.7)	500
1/64	(+0.3,+0.7)	1000
1/128	(+0.3,+0.7)	1000

Number of flashes that will activate over-temperature protection in high-speed sync mode:

Power Output Level		Number of Flashes
	1/1	15
1/2	(+0.3,+0.7)	20
1/4	(+0.3,+0.7)	- 30
1/8	(+0.3,+0.7)	- 30
1/16	(+0.3,+0.7)	40
1/32	(+0.3,+0.7)	40
1/64	(+0.3,+0.7)	- 50
1/128	(+0.3,+0.7)	- 50

2. Other Protections

'The system provides real-time protection to secure the device and your safety. The following lists prompts for your reference:

Prompts on LCD Panel	Meaning
E0	A failure occurs on the temperature sensor. Please send this kit to a maintenance center.
EI	A failure occurs on the recycling system so that the flash cannot fire. Please restart the flash unit. If the problem still exists, please send this product to a maintenance center.
E2	The system gets excessive heat. Please allow a rest time of 10 minutes
E3	The voltage on two outlets of the flash tube is too high. Please send this product to a maintenance center.

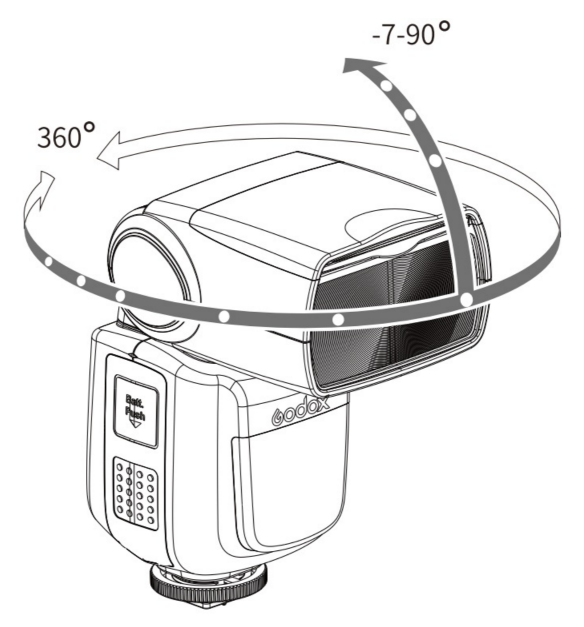
Advanced Application

Bounce Flas

By pointing the flash head toward a wall or ceiling, the flash will bounce off the surface before luminating the subject. This can soften shadows behind the subject for a more natural-looking shot.

This is called bounce flash.

To set the bounce direction, hold the flash head and turn itto a satisfying angle.



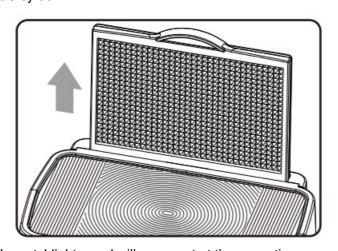
If the wall or ceiling is t0o far away, the bounced flash might be too weak and result in underexposure,

- The wall or celling should be a plain, white color for high reflectance.
- If the bounce surface is not white, a color cast may appear in the picture.

Creating a Catchlight

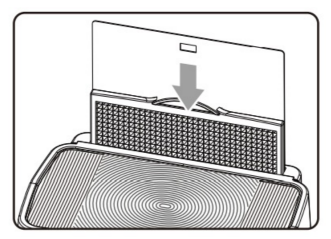
With the catchight pansl, you can create a catchlight n the subject oyes o add lfe o the facial expression. Pointthe flash head upward by 90°

1 Point the flash head upward by 90'.



2 Pull out the wide panel. The catchlight panel will come out at the same time.

- 3 Push the wide panel back in.
- Push in only the wide panel.
- Follow the same procedures as for bounce flash.





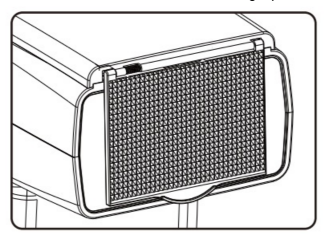
- Point ihe lash head siraight ahead and then upward by 90" The catchight il not appear f you swing the flash head left orright.
- For best catchight efect, stay 1.5mid. 9t away from the subject

Using the Wide Panel

Pull out the builtin wide panel to enlarge the flash lighting range, so as to get more softened and natural lighting effect.

Pull out the wide panel and place it over the flash head as shown. The flash coverage will then be extended to 14 mm.

• The catchlight panel will come outat the same time. Push the catchlight panel back in.



Technical Data

Product Model	TT600
Guide No. (1/1 power @ 200mm)	GN 60 (m ISO 100)
Vertical Rotation Angle	-7°-90°
Horizontal Rotation Angle	0-360°
Power Supply	Ni-MH batteries (recommended) or 4*LR6 alkaline batteries
Full Power Flashes	Approx. 230 (2500mA Ni-MH batteries)
Recycle Time	Approx. 0.1-2.6 seconds (eneloop NiMH batteries of Panasonic). Red LED indicator will light up when the flash is ready.
Flash Duration	1/300s - 1/20000s
Color Temperature	5600K±200K
Wireless Flash Function	Master, Slave, Off
Controllable slave groups	5(A, B, C, D, E)
Transmission Range (approx.)	100m
Channel	1-32
Dimension	64*76*190 mm
Weight without Battery	400g
Weight with Battery	500g
2.4G Frequency Range	2413.0MHz-2465.0MHz
Max. Transmitting Power	5dbm

Maintenance

- Shut down the device immediately should abnormal operation be detected.
- Avoid sudden impacts and the lamp should be dedusted regulary.
- itis normal for the flash tube to be warm when in use. Avoid continuous flashes if unnecessary.
- Maintenance of the flash must be performed by our authorized maintenance department which can provide original accessories.
- This product, except consumables e.g. flash tube, is supported with a one-year warranty.
- · Unauthorized service will void the warranty.
- ifthe product had failures o was wetted, do not use it until itis repaired by professionals.
- Changes made to the specifications or designs may ot be reflected in this manual

FCC Statement

"This device complies with part 15 of the FCC Rules. Operation is subject o the following two conditions:

1. This device may not cause harmiul interference, and

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

Any 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 oceur in a particular installation. I 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 radiol TV technician for help.
- 'The device has been evaluated to meet general RF exposure requirement
- 'The device can be used in portable exposure condition without restriction.

Warning

Operating frequency:2412.99MHz-2464.49MHz

Maximum EIRP Power: 3.53dBm **Declaration of Conformity**

'GODOX Photo Equipment Co. Lid. hereby declares that tis equipmnt are in complianco withthe sssentialfequirements and othor relevant provisions of Diractive 2014/53/EU. In accordance with Artica 10(2) and Artcla 10(10). this productis allowed 105 usad n al EU membar states For more iformation of BaC, Plaase click tis was link:hitps: v, godox.com(D OC/Godox_TT600_Serias The dovice compiles wilh RF specifications when the device used ai Omm from yourbody.

Warranty

Dear customers, as this warranty card is an important certiicate to apply for our maintenance service, piease il i the following form in coordination with the selerand safekeep it. Thank you!

Customer Information	Model	Product Code Number		
Customer	Name.	Contact Number		
Information	'Address			
	Name			
Seller	Gontact Number			
Information	'Address			
	Dateof Sale			

Note: Note: This orm shall be sealed by the sellr

Applicable Products

The document applies to the products listed on the Product Maintenance Information (see below for further information). Other products or accessories (e.g. promotional items, giveaways and additional accessories attached, etc.) are notincluded in this warranty scope.

Warranty Period

The warranty period of products and accessories isimplemented according to the relevant Product MaintenanceInformation. The warranty period is calculated from the day(purchase date) when the product is bought for the first time, And the purchase date is considered as the date registered on the warranty card when buying the product.

How to Get the Maintenance Service

If maintenance service is needed, you can directly contact the product distributor or authorized service institutions. You can also contact the Godox after-sale service call and we will offer you service. When applying for maintenance service, you should provide valid wananty card. If you cannot provide valid warranty card, we may offer you maintenance service once confirmed that the product or accessory is involved in the maintenance scope, but that shall not be considered as our obligation.

Inapplicable Cases

The guarantee and service offered by this document are not applicable in the following cases:

- 1. The product or accessory has expired its warranty period;
- 2. Breakage or damage caused by inappropriate usage, maintenance or preservation, such as improper packing, improper usage, improper plugging in/out external equipment, falling off or squeezing by external force, contacting or exposing to the improper temperature, solvent, acid, base, flooding and damp environments, etc;
- 3. Breakage or damage caused by non- authorized institution or staff in the process of installation, maintenance, alternation, addition and detachment;
- 4. The original identifying information of product or accessory is modified, alternated, or removed;
- 5. No valid warranty card;
- 6. Breakage or damage caused by using illegally authorized, nonstandard or non-public released software;
- 7. Breakage or damage caused by force majeure or accident;
- 8. Breakage or damage that could not be attributed to the product itself. Once met these situations above, you should seek solutions from the related responsible parties and Godox assumes no responsibility.

The damage caused by parts, accessories and software that beyond the warranty period or scope is not included in our maintenance scope. The normal discoloration, abrasion and consumption are not the breakage within the maintenance scope.

Maintenance and Service Support Information

The warranty period and service types of products are implemented according to the following Product Maintenance Information:

QC PASS

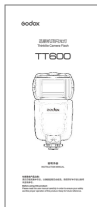
GODOX Photo Equipment Co., Ltd.
A5 Bulin . Yaochuan I Zons, Tgws Communty,FuhlSst,8aon Dlt
Shenon,
TI 0,755 JHORRAU00E)
Fax. 100155 2TZES
Emt.potongndon.com

godox.com

waencins HC € € RoHS D=4



Documents / Resources



<u>Godox TT600 Thinklite Camera Flash</u> [pdf] Instruction Manual TT600 Thinklite Camera Flash, TT600, Thinklite Camera Flash, Camera Flash, Flash

References

• User Manual

Manuals+,