

QSDT404C User's Manual



Contact US:

Q-see Products

8015E.Crystal Dr

Anaheim, CA 92807

Website:

http://www.q-see.com

Customer Service:

Phone: 877-998-3440 x 538

Email:cs@dpsi-usa.com

Tech Support:

Phone: 877-998-3440 x 539

Email:ts@dpsi-usa.com

Fax:

714-998-3509

Rev 032109

TABLE OF CONTENTS

FCC STATEMENT	3
1. INTRODUCTION	3
2. WHAT'S INCLUDED	3
3. MAIN FEATURES	3
4. BUTTONS ON RECEIVER	4
5. SIDE PANEL	5
6. CAMERA INSTALLATION	6
7. MENU	7
8. TROUBLESHOOTING	8
9. TECHNICAL SPECIFICATIONS	9
10. NOTES	10
Q-SEE PRODUCT WARRANTY	10

FCC STATEMENT

This equipment has been tested and found to comply with the limits for a Class A digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference when the equipment is operated in a commercial environment. This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instruction manual, may cause harmful interference to radio communications. Operation of this equipment in a residential area is likely to cause harmful interference in which case the user will be required to correct the interference at his own expense.

1 Introduction

This miniature size product adopts an advanced microwave and wireless transfer technology developed and manufactured with 2.4GHz wireless digital receiving modules, which has stable performance and a strong anti-interference function. This product can be used with wireless cameras to record wireless camera signals.

2 What's included:

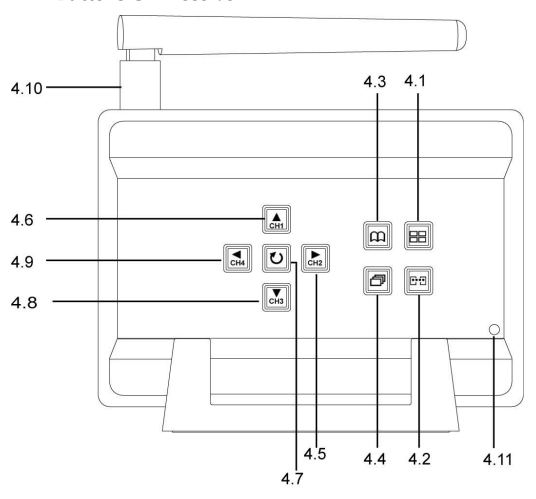
The following items should be included in the box. Please check that you have them all before installation.

- A One receiver
- B One power adapter for the receiver
- C 1 camera with power adapter
- D One RCA cable
- E stands of camera and receiver
- F screws for camera mounting

3 Main features.

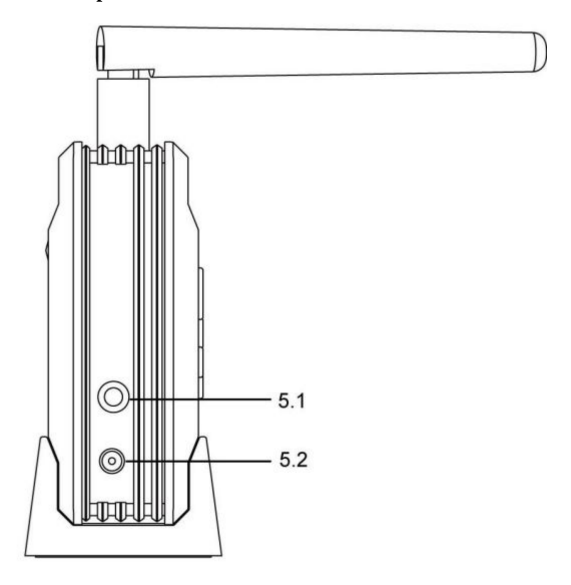
- 3.1 Supports up to 4 cameras simultaneously.
- 3.2 Digital 2.4G wireless modules.
- 3.3 Supports A/V output from receiver
- 3.4 Supports AE and AWB
- 3.5 Supports OSD (On Screen Display) screen-controlled operation
- 3.6 Supports 4 Channels displayed in order
- 3.7 Supports automatic channel switch
- 3.8 Transmission distance up to 100M (Tested in open air)
- 3.9 M-JPEG format Compression

4 Buttons On Receiver



4.1	Mode switching	Switch between quad mode and single channel mode	
4.2	Pairing	Pairing the cameras and receiver	
4.3	Menu	OSD menu display	
4.4	Auto Scan	Switching the channels automatically with set time interval	
4.5	Right/CH2	Move to the Right / Switch to Channel 2	
4.6	Up/CH1	Move Up / Switch to Channel 1	
4.7	Manual Scan	Switching the channel manually	
4.8	Down/Ch3:	Move Down / Switch to Channel 3	
4.9	Left/CH4	Move to the Left / Switch to Channel 4	
4.10	SMA Antenna	SMA antenna plug in	
4.11	Power LED	Red Light when power on	

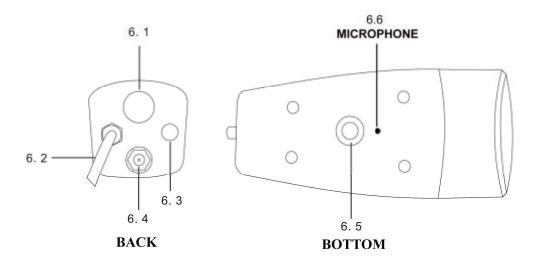
5 Side panel



- **5.1** A/v output
- 5.2 Power input (DC 9V)

6 Camera Installation





- **6.1** Camera stand mounting screw (for ceiling mount)
- 6.2 Power in cable (DC 5V input)
- **6.3** Pairing button
- 6.4 SMA antenna plug
- **6.5** Camera stand mounting screw (for desk top mount)
- 6.6 Microphone

7 Menu

Enter the **Menu** option to setup the main feature of this product.



Through **Right/Left** button can adjust parameters, and through **Up/Down** button can select the features to set.

- **7.1 Resolution (High / Low):** When set to low, the image is not as clear, but it displays more frames per second. When set to high, the image will be clearer, but it displays fewer frames per second.
- 7.2 SCAN TIME: This option sets the time interval between cameras when switching channels automatically. OFF, Scan is inactive. When on options are: 5 seconds to 20 seconds between cameras.
- **7.3 AUDIO VOL:** Adjust the volume of the audio from 0 to 20. Use the Left/right button to reduce/increase the volume.
- **7.4 BRIGHTNESS:** Adjust the brightness of images, range of brightness is from 0 to 5, use the Left/right button to adjust it.
- 7.5 PAIR: Use this option to pair the cameras with specific channels, press the Pair button, use the Right/Left button to choose the channel; one channel can only pair with one camera. After selecting the specific channel and pressing the pair button again the window below will appear:



Press the Pair the button on corresponding camera and wait for a while, the monitor connected to the receiver will display the images from the cameras that have been matched. Pairing succeeded.

7.6 TV OUT: This option allows you to select the video format (NTSC/PAL) for video output resources. In the United States we use NTSC format.

7.7 Channel selection keys

You may select channels by using the corresponding keys on the receiver to manually choose channel.

Channel 1: Up

Channel 2: Right

Channel 3: Down

Channel 4: Left;

Circulation Button: Monitor screen circulates the image from Channel 1 to

Channel4 then back to Channel1. The receiver will skip the channels that do not have cameras assigned to them.

8 Troubleshooting

Symptom	Remedy	
The power does not	Check that the AC power cord is connected securely.	
turn on.	 (In case of power failure) Check the breaker. 	
	Check if Monitor is on and video format (NTSC / PAL)	
No imago display on	is correct.	
No image display on monitor	 Check monitor's video cable and connections. 	
	 Confirm that the camera has power. 	
There is no sound.	 Check if the audio cable is well connected to monitor. 	
There is no sound.		
	• If there is a microwave oven close by, turn the microwave oven	
	off.	
Interruption in	You may have other units that run on the 2.4GHz signal. Move	
Image and Sound	their base away from both the transmitter and/or the receiver	
	Your home may have a metal frame that reduces the range of the	
	unit.	
	Move the Cameras and/or the receiver around to see it reception	
Poor Reception	improves.	
Quality	 Try resetting Pairing between camera and receiver 	

9 Technical specifications

Operating Voltage 9 Volt Operating Current 140 mA Receiving Frequence Range 2402~2482 Mhz Bandwidth 1.8~2.0 Mhz Receiving Sensitivity Minus 81 dBm Receiving Distance >328 FT (>100 M) Video Output 1 Vpp Auto Channel Switch 5 to 20 Sec QUAD display Yes Display Frame Rate 320x240 QVGA <25 FPS 640x480 VGA <9 FPS 640x480 VGA <9 FPS Volume Adjust: 0 to 20 Brightness Adjust: 0 to 5 Operating Temperature 14 to 122°F (-10 to 50 °C) QSW200C Color Camera: 0 Operating Voltage 5 Volt Operating Voltage 5 Volt Operating With receiver 330 mA (IR LEDs off) Transmission Frequence Range 240 mA Bandwidth 1.8~2.0 MhZ Transmission Power 14 dBm Transmission Distance >328 FT (>100 M) Camera: Image Sensor 1/4 inch Color CMOS/300 Kpixel White Balance Auto	Item	Spec.
Operating Current 140 mA Receiving Frequence Range 2402~2482 Mhz Bandwidth 1.8~2.0 Mhz Receiving Sensitivity Minus 81 dBm Receiving Distance >328 FT (>100 M) Video Output 1 Vpp Auto Channel Switch 5 to 20 Sec QUAD display Yes Display Frame Rate 320x240 QVGA <25 FPS 640x480 VGA <9 FPS Volume Adjust: 0 to 20 Brightness Adjust: 0 to 5 Operating Temperature 14 to 122°F (-10 to 50 °C) QSW200C Color Camera: 0 Operating Voltage 5 Volt Operating Voltage 5 Volt Operating With receiver 330 mA (IR LEDs off) Transmission Frequence Range 2402~2482 Mhz Bandwidth 1.8~2.0 MhZ Transmission Power 14 dBm Transmission Distance >328 FT (>100 M) Camera: Image Sensor 1/4 inch Color CMOS/300 Kpixel White Balance Auto Vertical Resolution >300 TVL Minimal Illuminatio	QSDT404 Receiver:	
Receiving Frequence Range Bandwidth Receiving Sensitivity Receiving Distance Video Output Audio Output Auto Channel Switch Display Frame Rate Singhtness Adjust: Operating Temperature Display Transmission Power Transmission Distance Image Sensor Vertical Resolution Minus 81 dBm Alwa 20 Mhz Minus 81 dBm Alwa 20 Mhz Minus 81 dBm Alwa 20 Mhz Alwa 20 Mp Auto Chon M) Video Output 1 Vpp Auto Channel Switch 5 to 20 Sec QUAD display Yes 320x240 QVGA <25 FPS 640x480 VGA <9 FPS Volume Adjust: 0 to 5 Operating Temperature 14 to 122°F (-10 to 50 °C) OSW200C Color Camera: Operating Voltage 5 Volt Operating Voltage 5 Volt Operating With receiver 330 mA (IR LEDs off) Transmission Frequence Range Bandwidth 1.8~2.0 Mhz Transmission Power 14 dBm Transmission Distance >328 FT (>100 M) Camera: Image Sensor 1/4 inch Color CMOS/300 Kpixel Auto Vertical Resolution Auto Vertical Resolution Auto Lens Spec. Infrared Tranmission Wavelength No. of IR LEDs Infrared Tranmission Distance Light sensor Activation Value Audio Input MIIC	Operating Voltage	9 Volt
### 1.8~2.0 Mhz Receiving Sensitivity	Operating Current	140 mA
Receiving Sensitivity Minus 81 dBm Receiving Distance >328 FT (>100 M) Video Output 1 Vpp Auto Channel Switch 5 to 20 Sec QUAD display Yes Display Frame Rate 320x240 QVGA <25 FPS	Receiving Frequence Range	2402~2482 Mhz
Sala FT (>100 M) Notice	Bandwidth	1.8~2.0 Mhz
Video Output 1 Vpp Autio Output 1 Vpp Auto Channel Switch 5 to 20 Sec QUAD display Yes Display Frame Rate 320x240 QVGA <25 FPS	Receiving Sensitivity	Minus 81 dBm
Video Output 1 Vpp Audio Output 1 Vpp Auto Channel Switch 5 to 20 Sec QUAD display Yes Display Frame Rate 320x240 QVGA <25 FPS	Receiving Distance	>328 FT (>100 M)
Audio Output Auto Channel Switch Auto Channel Switch Auto Channel Switch Auto Channel Switch Auto Channel Switch Auto Channel Switch Auto Channel Switch Auto Channel Switch Yes 320x240 QVGA <25 FPS 640x480 VGA <9 FPS Volume Adjust: 0 to 20 Brightness Adjust: 0 to 5 Operating Temperature Auto 122°F (-10 to 50 °C) QSW200C Color Camera: Operating Voltage Operating Voltage Operating Current: power on after pairing with receiver Transmission Frequence Range Bandwidth 1.8~2.0 MhZ Transmission Distance Auto Camera: Image Sensor Infanse Sensor Vertical Resolution Minimal Illumination Lens Spec. Infrared Tranmission Distance Auto 1.60~1/120 sec Vertical Resolution Auto 1.60~1/120 sec Auto 1.60~1/120 sec Vertical Resolution Auto 1.60~1/120 sec Vertical Resolution Auto 1.60~1/120 sec Auto	Video Output	
Auto Channel Switch QUAD display Display Frame Rate QUAD display Display Frame Rate QUAD QUAD QUAD QUAD QUAD QUAD QUAD QUAD	Audio Output	
Size	Auto Channel Switch	11411 10 2000 0000
640x480 VGA <9 FPS	QUAD display	Yes
Volume Adjust: 0 to 20 Brightness Adjust: 0 to 5 Operating Temperature 14 to 122°F (-10 to 50 °C) QSW200C Color Camera: Deparating Voltage Operating Voltage 5 Volt Operating Current: power on after pairing with receiver 330 mA (IR LEDs off) Transmission Frequence Range 2402~2482 Mhz Bandwidth 1.8~2.0 MhZ Transmission Power 14 dBm Transmission Distance >328 FT (>100 M) Camera: Image Sensor White Balance Auto Electronic Shutter 1/4 inch Color CMOS/300 Kpixel Vertical Resolution >300 TVL Minimal Illumination 2.0Lux/F2.0 (IR LEDs off) Lens Spec. 3.6mm/F2.0 Infrared Tranmission Wavelength 850 nm No. of IR LEDs 24 Infrared Tranmission Distance >26 FT (>8 M) Light sensor Activation Value 5 Lux Audio Input MIC	Display Frame Rate	320x240 QVGA <25 FPS
Strightness Adjust: 0 to 5		640x480 VGA <9 FPS
Operating Temperature 14 to 122°F (-10 to 50 °C) QSW200C Color Camera: Operating Voltage 5 Volt Operating Current: power on 240 mA after pairing with receiver 330 mA (IR LEDs off) Transmission Frequence Range 2402~2482 Mhz Bandwidth 1.8~2.0 MhZ Transmission Power 14 dBm Transmission Distance >328 FT (>100 M) Camera: Image Sensor 1/4 inch Color CMOS/300 Kpixel White Balance Auto Electronic Shutter 1/60~1/120 sec Vertical Resolution >300 TVL Minimal Illumination 2.0Lux/F2.0 (IR LEDs off) Lens Spec. 3.6mm/F2.0 Infrared Tranmission Wavelength No. of IR LEDs 24 Infrared Tranmission Distance >26 FT (>8 M) Light sensor Activation Value MIC	Volume Adjust:	0 to 20
QSW200C Color Camera: Operating Voltage 5 Volt Operating Current: power on 240 mA after pairing with receiver 330 mA (IR LEDs off) Transmission Frequence Range 2402~2482 Mhz Bandwidth 1.8~2.0 MhZ Transmission Power 14 dBm Transmission Distance >328 FT (>100 M) Camera: Image Sensor 1/4 inch Color CMOS/300 Kpixel White Balance Auto Electronic Shutter 1/60~1/120 sec Vertical Resolution >300 TVL Minimal Illumination 2.0Lux/F2.0 (IR LEDs off) Lens Spec. 3.6mm/F2.0 Infrared Tranmission Wavelength No. of IR LEDs Infrared Tranmission Distance >24 Infrared Tranmission Distance 5 Lux Audio Input MIC	Brightness Adjust:	0 to 5
Operating Voltage 5 Volt Operating Current: power on after pairing with receiver 330 mA (IR LEDs off) Transmission Frequence Range 2402~2482 Mhz Bandwidth 1.8~2.0 MhZ Transmission Power 14 dBm Transmission Distance >328 FT (>100 M) Camera: Image Sensor White Balance Auto Electronic Shutter 1/60~1/120 sec Vertical Resolution >300 TVL Minimal Illumination 2.0Lux/F2.0 (IR LEDs off) Lens Spec. 3.6mm/F2.0 Infrared Tranmission Wavelength 850 nm No. of IR LEDs 24 Infrared Tranmission Distance >26 FT (>8 M) Light sensor Activation Value 5 Lux Audio Input MIC	Operating Temperature	14 to 122°F (-10 to 50 °C)
Operating Voltage 5 Volt Operating Current: power on after pairing with receiver 330 mA (IR LEDs off) Transmission Frequence Range 2402~2482 Mhz Bandwidth 1.8~2.0 MhZ Transmission Power 14 dBm Transmission Distance >328 FT (>100 M) Camera: Image Sensor White Balance Auto Electronic Shutter 1/60~1/120 sec Vertical Resolution >300 TVL Minimal Illumination 2.0Lux/F2.0 (IR LEDs off) Lens Spec. 3.6mm/F2.0 Infrared Tranmission Wavelength 850 nm No. of IR LEDs 24 Infrared Tranmission Distance >26 FT (>8 M) Light sensor Activation Value 5 Lux Audio Input MIC	QSW200C Color Camera:	
Operating Current: power on after pairing with receiver 330 mA (IR LEDs off) Transmission Frequence Range 2402~2482 Mhz Bandwidth 1.8~2.0 MhZ Transmission Power 14 dBm Transmission Distance >328 FT (>100 M) Camera: Image Sensor White Balance Auto Electronic Shutter 1/60~1/120 sec Vertical Resolution >300 TVL Minimal Illumination 2.0Lux/F2.0 (IR LEDs off) Lens Spec. 3.6mm/F2.0 Infrared Tranmission Wavelength 850 nm No. of IR LEDs >24 Infrared Tranmission Distance >26 FT (>8 M) Light sensor Activation Value 5 Lux Audio Input MIC	Operating Voltage	5 Volt
after pairing with receiver 330 mA (IR LEDs off) Transmission Frequence Range 2402~2482 Mhz Bandwidth 1.8~2.0 MhZ Transmission Power 14 dBm Transmission Distance >328 FT (>100 M) Camera: Image Sensor 1/4 inch Color CMOS/300 Kpixel White Balance Auto Electronic Shutter 1/60~1/120 sec Vertical Resolution >300 TVL Minimal Illumination 2.0Lux/F2.0 (IR LEDs off) Lens Spec. 3.6mm/F2.0 Infrared Tranmission Wavelength 850 nm No. of IR LEDs 24 Infrared Tranmission Distance >26 FT (>8 M) Light sensor Activation Value 5 Lux Audio Input MIC	STACE MEDICAL TO A COMMUNICATION TO COMPANY	50000000
Transmission Frequence Range 2402~2482 Mhz Bandwidth 1.8~2.0 MhZ Transmission Power 14 dBm Transmission Distance >328 FT (>100 M) Camera: Image Sensor White Balance Auto Electronic Shutter 1/60~1/120 sec Vertical Resolution >300 TVL Minimal Illumination 2.0Lux/F2.0 (IR LEDs off) Lens Spec. 3.6mm/F2.0 Infrared Tranmission Wavelength 850 nm No. of IR LEDs 24 Infrared Tranmission Distance >26 FT (>8 M) Light sensor Activation Value 5 Lux Audio Input MIC		330 mA (IR LEDs off)
Bandwidth 1.8~2.0 MhZ Transmission Power 14 dBm Transmission Distance >328 FT (>100 M) Camera: Image Sensor Image Sensor 1/4 inch Color CMOS/300 Kpixel White Balance Auto Electronic Shutter 1/60~1/120 sec Vertical Resolution >300 TVL Minimal Illumination 2.0Lux/F2.0 (IR LEDs off) Lens Spec. 3.6mm/F2.0 Infrared Tranmission Wavelength 850 nm No. of IR LEDs 24 Infrared Tranmission Distance >26 FT (>8 M) Light sensor Activation Value 5 Lux Audio Input MIC		The second of th
Transmission Distance >328 FT (>100 M) Camera: Image Sensor 1/4 inch Color CMOS/300 Kpixel White Balance Auto Electronic Shutter 1/60~1/120 sec Vertical Resolution >300 TVL Minimal Illumination 2.0Lux/F2.0 (IR LEDs off) Lens Spec. 3.6mm/F2.0 Infrared Tranmission Wavelength 850 nm No. of IR LEDs 24 Infrared Tranmission Distance >26 FT (>8 M) Light sensor Activation Value 5 Lux Audio Input MIC	Bandwidth	
Camera: Image Sensor 1/4 inch Color CMOS/300 Kpixel White Balance Auto Electronic Shutter 1/60~1/120 sec Vertical Resolution >300 TVL Minimal Illumination 2.0Lux/F2.0 (IR LEDs off) Lens Spec. 3.6mm/F2.0 Infrared Tranmission Wavelength 850 nm No. of IR LEDs 24 Infrared Tranmission Distance >26 FT (>8 M) Light sensor Activation Value 5 Lux Audio Input MIC	Transmission Power	14 dBm
Camera: Image Sensor 1/4 inch Color CMOS/300 Kpixel White Balance Auto Electronic Shutter 1/60~1/120 sec Vertical Resolution >300 TVL Minimal Illumination 2.0Lux/F2.0 (IR LEDs off) Lens Spec. 3.6mm/F2.0 Infrared Tranmission Wavelength 850 nm No. of IR LEDs 24 Infrared Tranmission Distance >26 FT (>8 M) Light sensor Activation Value 5 Lux Audio Input MIC	Transmission Distance	>328 FT (>100 M)
White Balance Auto Electronic Shutter 1/60~1/120 sec Vertical Resolution >300 TVL Minimal Illumination 2.0Lux/F2.0 (IR LEDs off) Lens Spec. 3.6mm/F2.0 Infrared Tranmission Wavelength 850 nm No. of IR LEDs 24 Infrared Tranmission Distance >26 FT (>8 M) Light sensor Activation Value 5 Lux Audio Input MIC	Camera:	
Electronic Shutter 1/60~1/120 sec Vertical Resolution >300 TVL Minimal Illumination 2.0Lux/F2.0 (IR LEDs off) Lens Spec. 3.6mm/F2.0 Infrared Tranmission Wavelength 850 nm No. of IR LEDs 24 Infrared Tranmission Distance >26 FT (>8 M) Light sensor Activation Value 5 Lux Audio Input MIC	Image Sensor	1/4 inch Color CMOS/300 Kpixel
Vertical Resolution >300 TVL Minimal Illumination 2.0Lux/F2.0 (IR LEDs off) Lens Spec. 3.6mm/F2.0 Infrared Tranmission Wavelength 850 nm No. of IR LEDs 24 Infrared Tranmission Distance >26 FT (>8 M) Light sensor Activation Value 5 Lux Audio Input MIC	White Balance	Auto
Minimal Illumination 2.0Lux/F2.0 (IR LEDs off) Lens Spec. 3.6mm/F2.0 Infrared Tranmission Wavelength 850 nm No. of IR LEDs 24 Infrared Tranmission Distance >26 FT (>8 M) Light sensor Activation Value 5 Lux Audio Input MIC	Electronic Shutter	1/60~1/120 sec
Lens Spec. 3.6mm/F2.0 Infrared Tranmission Wavelength 850 nm No. of IR LEDs 24 Infrared Tranmission Distance >26 FT (>8 M) Light sensor Activation Value 5 Lux Audio Input MIC	Vertical Resolution	>300 TVL
Infrared Tranmission Wavelength No. of IR LEDs Infrared Tranmission Distance Light sensor Activation Value Audio Input 850 nm 24 25 FT (>8 M) 5 Lux MIC	Minimal Illumination	2.0Lux/F2.0 (IR LEDs off)
No. of IR LEDs 24 Infrared Tranmission Distance >26 FT (>8 M) Light sensor Activation Value 5 Lux Audio Input MIC	Lens Spec.	3.6mm/F2.0
Infrared Tranmission Distance >26 FT (>8 M) Light sensor Activation Value 5 Lux Audio Input MIC	Infrared Tranmission Waveler	ngth 850 nm
Light sensor Activation Value 5 Lux Audio Input MIC	No. of IR LEDs	24
Light sensor Activation Value 5 Lux Audio Input MIC	Infrared Tranmission Distance	e >26 FT (>8 M)
NAME OF COMPARISON OF THE PROPERTY OF THE PROP	Light sensor Activation Value	
Protection Grade ID44	Audio Input	MIC
TOLOGIOTI OTAGO	Protection Grade	IP44
Operating Temperature 14 to 122°F (-10 to 50 °C)	Operating Temperature	14 to 122°F (-10 to 50 °C)

10 Notes

- **10.1** This product can be damaged by pressure or impact.
- **10.2** Any repair of this product should only be done by Professionals.
- 10.3 This product should only be opened by Professionals.
- **10.4** This product can not be used in high temperature environments.
- 10.5 Replacement Parts When replacement parts are required, be sure the service technician has used replacement parts specified by the manufacturer or have the same characteristics as the original part. Unauthorized substitutions may result in fire, electric shock or other hazards.
- **10.6** Digital Peripheral Solutions does not accept responsibility for any illegal use of this product by the customer.

Q-SEE PRODUCT WARRANTY

Thank you for choosing our products.

All of our product users have a conditional free warranty repair service for hardware within 12 months starting from the purchase date, and a free exchange service within one month (valid for manufacturing defects). Permanent upgrading service is provided for the software.

Liability Exclusions:

Any product malfunction, abnormalities in operation or damage caused by the following reasons are not within the free service scope of our company. Please select payable service.

- (1) Equipment damage caused by improper operation
- (2) Improper environment and conditions in/on which the equipment operates, e.g., improper power, environment temperature, humidity and lightening strike etc. that cause equipment damage.
- (3) Damage caused by acts of nature: earthquake and fire etc.
- (4) Equipment damage caused by the maintenance of personnel not authorized by our company.
- (5) Product sold over 12 months ago.

In order for us to provide various services to you please complete the registration procedure after you purchase the product. Cut off or copy User's Information Card and fax or mail it to us after the card is filled in. You can also register the product by going to the www.q-see.com website and clicking on the Register link.

Customer Information Card

User's Name	Mr./Mrs.
Company	
Name	
Postal	
Address	
Postal code	
Phone	
Number	
E-mail	
Model	
Number of	
Product	
Serial Number	
of Product	
Purchase	
Date	
Distributor	

If you have questions:

Contact Us:

Mailing Address:

DPS Inc.

8015 E. Crystal Dr Anaheim, CA 92807

Website:

http://www.q-see.com

Fax:

714-998-3509

Customer Service:

Phone: 877-998-3440 x 538 Email: cs@dpsi-usa.com

Tech Support:

Phone: 877-998-3440 x 539 Email: ts@dpsi-usa.com The material in this document is the intellectual property of our company.

No part of this manual may be reproduced, copied, translated, transmitted, or published in any form or by any means without our company's prior written permission.

- 1. Our products are under continual improvement and we reserve the right to make changes without notice, therefore no guarantee is given as to the correctness of its contents.
- 2. We do not accept any responsibility for any harm caused by using our product.
- 3. The product picture may differ from the actual product, which is only for your reference. The accessories may be different in different selling areas. For details of accessories, please refer to your local distributor.

Copyright reserved

Free Manuals Download Website

http://myh66.com

http://usermanuals.us

http://www.somanuals.com

http://www.4manuals.cc

http://www.manual-lib.com

http://www.404manual.com

http://www.luxmanual.com

http://aubethermostatmanual.com

Golf course search by state

http://golfingnear.com

Email search by domain

http://emailbydomain.com

Auto manuals search

http://auto.somanuals.com

TV manuals search

http://tv.somanuals.com