

iCAM501 Ultra - Intrinsically Safe Zone 0 Digital Camera



Create visual and audio records in the hazardous area....

ATEX II 1 G Ex ia IIB T4 Ga, II 2 G Ex ia IIC T4 Gb, -20°C ≤Ta≤+60°C M1 Ex ia I Ma 0°C ≤Ta≤+60°C

IECEX Ex ia IIB T4 Ga, Ex ia IIC T4 Gb, -20°C ≤Ta≤+60°C Ex ia I Ma 0°C ≤Ta≤+60°C

IP65

Overview

The iCAM501 Ultra intrinsically safe digital camera is the perfect visualisation tool for use in hazardous areas. ATEX and IECEx certified the iCAM501 Ultra can be used in all sectors of industry including Chemical & Pharmaceutical plants, Oil & Gas production platforms, Refineries and Mining to name but a few.

Manufactured from rugged injection moulded anti static plastic, the iCAM501 Ultra is IP65 rated and is suitable for use in the most arduous environments. Its long slim lightweight enclosure, weighing less than 200g, lends itself to single handed operation, making it convenient to carry in your pocket. The removable silicon rubber casing further enhances durability and improves handling, particularly when using protective gloves.

Equipped with its super bright 4 LED flash, variable flash intensity, advanced anti shake and image sharpness analysis technology and high performance lens, the iCAM501 Ultra provides high quality images in all Hazardous Area environments.

Data transfer to any computer in the safe area is simple and easy to undertake via a USB port utilising Picture Transfer Protocol (PTP) which is initiated automatically.

All images are date and time stamped to create a chronological history and are coupled to the unique function of Voice Annotation Audio records, which are systematically matched to the image filename.

Features and Benefits

Rugged Housing

The iconic injection moulded Anti static plastic housing and removable silicon rubber casing makes the iCAM501 Ultra filename allows for easy identification of a particular shot suitable for use in the most arduous environments

Compact and Lightweight

The long slim camera enclosure lends itself to single handed larger areas such as plant rooms and buildings operation and weighing less than 200g is convenient to carry

Super Bright 4 LED Flash

very poor light conditions. Variable flash technology provides the correct amount of illumination required reducing flashback on reflective objects.

Voice Annotations

Never forget—record voice notes to store a .wav file with the without requiring an external protection barrier same filename as the image taken for detailed reports

Advanced Anti-shake & Image Sharpness

High quality images are produced every time, minimising the camera is always ready to use any time, any place. possibility of blurring.

Date & Time Stamp on Image

Clear chronological information on the image and within the

High Performance Lens

High resolution images provide greater detail of equipment or

Allows for a much higher level of visual/audible data storage Hold approximately 5,000 JPEG images without any audio The powerful integrated flash allows for picture capture in recording and additional 960Kbytes per minute for audio

Simple Data Transfer

3 Simple Steps- open, connect via a USB port and transfer data utilising the Picture Transfer Protocol (PTP) Certified for direct connection to any PC in the safe area

Powered by Primary Cells

Certified for use with leading brand alkaline cells means the

331793 Issue 2



Specification

ATEX Certification II 1 G Ex ia IIB T4 Ga, II 2 G Ex ia IIC T4 Gb, -20°C ≤Ta≤ +60°C IN 1 Ex ia I Ma 0°C ≤Ta≤ +60°C II 1 G Ex ia IIB 1 Ma 0°C ≤Ta≤ +60°C Ex ia I Ma 0°C ≤Ta≤ +60°C FM Certification Class 1 Div 1 ABCD T4 - Pending Compliance EMC: EN 55022 1998 class B, EN 55024 1999 LV: EN 60950 2002 FCC: FCC: Class A device, compliance through verification route Dimensions 132mm x 32mm x 22mm (5.20° x 1.26° x 0.87°) IP Rating IP65 Operating Temperature Group II -20°C to +60°C / Group I 0°C to +60°C Weight Approx 200g including batteries Housing Injection moulded anti static plastic housing Relative humidity 95% RH non condensing Power 2 x Alkaline AA batteries, refer to Ex Certificate for details on range of approved batteries Batteries may not be carried or changed in Group I hazardous areas. Memory On board 1Gbyte NAND Flash (holds approx 5,000 JPEG images without any audio recording and additional 9806xytes per min for audio) Image 3.1 Mega-Pixel (2048 x 1536 resolution) Lens Fixed focus 1/4" format lens in plastic holder Focal Distance 30 cm to infinity View Finder Power Modes Operate and auto power-down (after 3 mins) Battery Life Up to 800 shots without flash and up to 150 shots with flash taken one after the other, 310 shots as per the CIPA DC-002 standard (nixed mode shots with and without flash) Note it is very difficult to be precise about exact numbers as there are many factors that can influence this such as the ambient temperature, how long the care is powered up, number of voice recordings made and the number and length of time it is connected to a PC for transferring picture and voice data. Connectivity USB 1.1 via mini-USB socket for use in the safe area only. Certified for direct connection to a PC without requiring an external protection barrier Primaging device in Wildnows XP/Vistar/, Mac Osx 10.x and most versions of Linux. USB firmware upgrade utility for Windows XP/Vistar/A only. Fire and Dat	Certification Number	ITS09ATEX26868X, IECEx ITS 09.0027X
Ex ia I Ma 0°C ≤Tas ± 60°C FM Certification Class 1 Div 1 ABCD T4 - Pending Compliance EMC: EN 55022 1998 class B, EN 55024 1999 LV: EN 60950 2002 FCC: FCC: Class A device, compliance through verification route Dimensions 132mm x 32mm x 32mm x 22mm (5.20° x 1.26° x 0.87°) IP Rating IP65 Operating Temperature Group II -20°C to +60°C / Group I 0°C to +60°C Weight Approx 200g including batteries Housing Injection moulded anti static plastic housing Relative humidity 95% RH non condensing 2 x Alkaline AA batteries, refer to Ex Certificate for details on range of approved batteries Batteries may not be carried or changed in Group I hazardous areas. Memory On board 1Gbyte NAND Flash (holds approx 5,000 JPEG images without any audio recording and additional 960kbytes per min for audio) Image 3.1 Mega-Pixel (2048 x 1536 resolution) Lens Fixed focus 1/4" format lens in plastic holder Focal Distance Joe with flash taken one after the other. 310 cm to infinity View Finder Two element optical view finder Operate and auto power-down (after 3 mins) Battery Life Up to 800 shots without flash and up to 150 shots with flash taken one after the other. 310 shots as per the CIPA DC-002 standard (mixed mode shots with and without flash) Note it is very difficult to be precise about exact numbers as there are many factors that can influence this such as the ambient temperature, how long camera is powered up, number of voice recordings made and the number and length of time it is connected to a PC for transferring picture and voice data. Connectivity USB 1.1 via mini-USB socket for use in the safe area only. Certified for direct connection to a PC without requiring an external protection barrier OS Support PTP imaging device in Windows XP/Vista/7 and v. SX. 10. x and most versions of Linux. USB firmware upgrade utility for Windows XP/Vista/7 only. Flash 4 LED flash giving 131 lux.seconds of energy at 67ms exposure Time and Date Time and Date	ATEX Certification	
Compliance EMC: EN 55022 1998 class B, EN 55024 1999 LV: EN 60950 2002 FCC: FCC: CLass A device, compliance through verification route Dimensions 132mm x 32mm x 22mm (5.20" x 1.26" x 0.87") IP Rating IP65 Operating Temperature Group II -20°C to +60°C / Group I 0°C to +60°C Weight Approx 200g including batteries Housing Injection moulded anti static plastic housing Relative humidity 95% RH non condensing Power 2 x Alkaline AA batteries, refer to Ex Certificate for details on range of approved batteries Batteries may not be carried or changed in Group I hazardous areas. Memory On board 1Gbyte NAND Flash (holds approx 5,000 JPEG images without any audio recording and additional 960Kbytes per min for audio) Image 3.1 Mega-Pixel (2048 x 1536 resolution) Lens Fixed focus 1/4" format lens in plastic holder Focal Distance 30 cm to infinity View Finder Two element optical view finder Power Modes Operate and auto power-down (after 3 mins) Battery Life Up to 800 shots without flash and up to 150 shots with flash taken one after the other. 310 shots as per the CIPA DC-002 standard (mixed mode shots with and without flash) Note it is very difficult to be precise about exact numbers as there are many factors that can influence this such as the ambient temperature, how long the camera is powered up, number of voice recordings made and the number and length of time it is connected to a PC for transferring picture and voice data. Connectivity USB 1.1 via mini-USB socket for use in the safe area only. Certified for direct connection to a PC without requiring an external protection barrier OS Support PTP imaging device in Windows XP/Vista/7, Mac Osx 10.x and most versions of Linux. USB firmware upgrade utility for Windows XP/Vista/7 only. Flash 4 LED flash giving 131 lux.seconds of energy at 67ms exposure Time and Date Time and Date	IECEx Certification	
LIY: EN 60950 2002 FCC: FCC: Class A device, compliance through verification route Dimensions 132mm x 32mm x 22mm (5.20" x 1.26" x 0.87") IP Rating IP65 Operating Temperature Group II -20°C to +60°C / Group I 0°C to +60°C Weight Approx 200g including batteries Housing Injection moulded anti static plastic housing Relative humidity 95% RH non condensing Power 2 x Alkaline AA batteries, refer to Ex Certificate for details on range of approved batteries Batteries may not be carried or changed in Group I hazardous areas. Memory On board 1Gbyte NAND Flash (holds approx 5,000)PEG images without any audio recording and additional 960kbytes per min for audio) Image 3.1 Mega-Pixel (2048 x 1536 resolution) Lens Fixed focus 1/4" format lens in plastic holder Focal Distance 30 cm to infinity View Finder Two element optical view finder Power Modes Operate and auto power-down (after 3 mins) Battery Life Up to 800 shots without flash and up to 150 shots with flash taken one after the other. 310 shots as per the CIPA DC-002 standard (mixed mode shots with and without flash) Note it is very difficult to be precise about exact numbers as there are many factors that can influence this such as the amblent temperature, how long the camera is powered up, number of voice recordings made and the number and length of time it is connected to a PC for transferring picture and voice data. Connectivity USB 1.1 via mini-USB socket for use in the safe area only. Certified for direct connection to a PC without requiring an external protection barrier OS Support PTP imaging device in Windows XP/Vista/7, Mac OSX 10.x and most versions of Linux. USB firmware upgrade utility for Windows XP/Vista/7 only. Flash 4 LED flash giving 131 lux.seconds of energy at 67ms exposure Audio recording format Time and Date Time and Date	FM Certification	Class 1 Div 1 ABCD T4 - Pending
IP Rating IP65 Operating Temperature Group II -20°C to +60°C / Group I 0°C to +60°C Weight Approx 200g including batteries Housing Injection moulded anti static plastic housing Relative humidity 95% RH non condensing Power 2 x Alkaline AA batteries, refer to Ex Certificate for details on range of approved batteries Batteries may not be carried or changed in Group I hazardous areas. Memory On board 1Gbyte NAND Flash (holds approx 5,000 JPEG images without any audio recording and additional 960kBytes per min for audio) Image 3.1 Mega-Pixel (2048 x 1536 resolution) Lens Fixed focus 1/4" format lens in plastic holder Focal Distance 30 cm to infinity View Finder Two element optical view finder Power Modes Operate and auto power-down (after 3 mins) Battery Life Up to 800 shots without flash and up to 150 shots with flash taken one after the other. 310 shots as per the CIPA DC-002 standard (mixed mode shots with and without flash) Note it is very difficult to be precise about exact numbers as there are many factors that can influence this such as the ambient temperature, how long the camera is powered up, number of voice recordings made and the number and length of time it is connected to a PC for transferring picture and voice data. Connectivity USB 1.1 via mini-USB socket for use in the safe area only. Certified for direct connection to a PC without requiring an external protection barrier OS Support PTP imaging device in Windows XP/Vista/7, Mac OsX 10.x and most versions of Linux. USB firmware upgrade utility for Windows XP/Vista/7 only. Flash 4 LED flash giving 131 lux.seconds of energy at 67ms exposure Time and Date Time and Date	Compliance	LV: EN 60950 2002
Operating Temperature Group II - 20°C to +60°C / Group I 0°C to +60°C Weight Approx 200g including batteries Injection moulded anti static plastic housing Relative humidity 95% RH non condensing Power 2 x Alkaline AA batteries, refer to Ex Certificate for details on range of approved batteries Batteries may not be carried or changed in Group I hazardous areas. Memory On board 1Gbyte NAND Flash (holds approx 5,000 JPEG images without any audio recording and additional 960kbytes per min for audio) Image 3.1 Mega-Pixel (2048 x 1536 resolution) Lens Fixed focus 1/4" format lens in plastic holder Focal Distance 30 cm to infinity View Finder Two element optical view finder Power Modes Operate and auto power-down (after 3 mins) Battery Life Up to 800 shots without flash and up to 150 shots with flash taken one after the other. 310 shots as per the CIPA DC-002 standard (mixed mode shots with and without flash) Note it is very difficult to be precise about exact numbers as there are many factors that can influence this such as the ambient temperature, how long the camera is powered up, number of voice recordings made and the number and length of time it is connected to a PC for transferring picture and voice data. Connectivity USB 1.1 via mini-USB socket for use in the safe area only. Certified for direct connection to a PC without requiring an external protection barrier OS Support PTP imaging device in Windows XP/Vista/7, Mac OsX 10.x and most versions of Linux. USB firmware upgrade utility for Windows XP/Vista/7 only. Flash 4 LED flash giving 131 lux.seconds of energy at 67ms exposure Audio recording format Time and Date Time and Date	Dimensions	132mm x 32mm x 22mm (5.20" x 1.26" x 0.87")
Weight Approx 200g including batteries Housing Injection moulded anti static plastic housing Relative humidity 95% RH non condensing Power 2 x Alkaline AA batteries, refer to Ex Certificate for details on range of approved batteries Batteries may not be carried or changed in Group I hazardous areas. Memory On board 1Gbyte NAND Flash (holds approx 5,000 JPEG images without any audio recording and additional 960Kbytes per min for audio) Image 3.1 Mega-Pixel (2048 x 1536 resolution) Lens Fixed focus 1/4" format lens in plastic holder Focal Distance 30 cm to infinity View Finder Two element optical view finder Power Modes Operate and auto power-down (after 3 mins) Battery Life Up to 800 shots without flash and up to 150 shots with flash taken one after the other. 310 shots as per the CIPA DC-002 standard (mixed mode shots with and without flash) Note it is very difficult to be precise about exact numbers as there are many factors that can influence this such as the ambient temperature, how long the camera is powered up, number of voice recordings made and the number and length of time it is connected to a PC for transferring picture and voice data. Connectivity USB 1.1 via mini-USB socket for use in the safe area only. Certified for direct connection to a PC without requiring an external protection barrier OS Support PIP imaging device in Windows XP/Vi	IP Rating	IP65
Housing Injection moulded anti static plastic housing Relative humidity 95% RH non condensing Power 2 x Alkaline AA batteries, refer to Ex Certificate for details on range of approved batteries Batteries may not be carried or changed in Group I hazardous areas. Memory On board 16byte NAND Flash (holds approx 5,000 JPEG images without any audio recording and additional 960Kbytes per min for audio) Image 3.1 Mega-Pixel (2048 x 1536 resolution) Lens Fixed focus 1/4" format lens in plastic holder Focal Distance 30 cm to infinity View Finder Two element optical view finder Power Modes Operate and auto power-down (after 3 mins) Battery Life Up to 800 shots without flash and up to 150 shots with flash taken one after the other. 310 shots as per the CIPA DC-002 standard (mixed mode shots with and without flash) Note it is very difficult to be precise about exact numbers as there are many factors that can influence this such as the ambient temperature, how long the camera is powered up, number of voice recordings made and the number and length of time it is connected to a PC for transferring picture and voice data. Connectivity USB 1.1 via mini-USB socket for use in the safe area only. Certified for direct connection to a PC without requiring an external protection barrier OS Support PTP imaging device in Windows XP/Vista/7, Mac OSX 10.x and most versions of Linux. USB firmware upgrade utility for Windows XP/Vista/7 only. Flash 4 LED flash giving 131 lux.seconds of energy at 67ms exposure Audio recording format wav Image format jpeg Time and Date Time and date stamping of stored images and filenames	Operating Temperature	Group II -20°C to +60°C / Group I 0°C to +60°C
Relative humidity 95% RH non condensing 2 x Alkaline AA batteries, refer to Ex Certificate for details on range of approved batteries Batteries may not be carried or changed in Group I hazardous areas. Memory On board 1Gbyte NAND Flash (holds approx 5,000 JPEG images without any audio recording and additional 960kbytes per min for audio) Image 3.1 Mega-Pixel (2048 x 1536 resolution) Lens Fixed focus 1/4" format lens in plastic holder Focal Distance 30 cm to infinity View Finder Two element optical view finder Power Modes Operate and auto power-down (after 3 mins) Battery Life Up to 800 shots without flash and up to 150 shots with flash taken one after the other. 310 shots as per the CIPA DC-002 standard (mixed mode shots with and without flash) Note it is very difficult to be precise about exact numbers as there are many factors that can influence this such as the ambient temperature, how long the camera is powered up, number of voice recordings made and the number and length of time it is connected to a PC for transferring picture and voice data. Connectivity USB 1.1 via mini-USB socket for use in the safe area only. Certified for direct connection to a PC without requiring an external protection barrier OS Support PTP imaging device in Windows XP/Vista/7, Mac OSX 10.x and most versions of Linux. USB firmware upgrade utility for Windows XP/Vista/7 only. Flash 4 LED flash giving 131 lux.seconds of energy at 67ms exposure Audio recording format wav Image format Time and Date Time and Date	Weight	Approx 200g including batteries
Power 2 x Alkaline AA batteries, refer to Ex Certificate for details on range of approved batteries Batteries may not be carried or changed in Group I hazardous areas. Memory On board 1Gbyte NAND Flash (holds approx 5,000 JPEG images without any audio recording and additional 960Kbytes per min for audio) Image 3.1 Mega-Pixel (2048 x 1536 resolution) Lens Fixed focus 1/4" format lens in plastic holder Focal Distance 30 cm to infinity View Finder Two element optical view finder Power Modes Operate and auto power-down (after 3 mins) Battery Life Up to 800 shots without flash and up to 150 shots with flash taken one after the other. 310 shots as per the CIPA DC-002 standard (mixed mode shots with and without flash) Note it is very difficult to be precise about exact numbers as there are many factors that can influence this such as the ambient temperature, how long the camera is powered up, number of voice recordings made and the number and length of time it is connected to a PC for transferring picture and voice data. Connectivity USB 1.1 via mini-USB socket for use in the safe area only. Certified for direct connection to a PC without requiring an external protection barrier OS Support PTP imaging device in Windows XP/Vista/7, Mac OsX 10.x and most versions of Linux. USB firmware upgrade utility for Windows XP/Vista/7 only. Flash 4 LED flash giving 131 lux.seconds of energy at 67ms exposure Audio recording format wav Image format jpeg Time and Date Time and date stamping of stored images and filenames	Housing	Injection moulded anti static plastic housing
Batteries may not be carried or changed in Group I hazardous areas. Memory On board 1Gbyte NAND Flash (holds approx 5,000 JPEG images without any audio recording and additional 960Kbytes per min for audio) Image 3.1 Mega-Pixel (2048 x 1536 resolution) Lens Fixed focus 1/4" format lens in plastic holder Focal Distance 30 cm to infinity View Finder Two element optical view finder Power Modes Operate and auto power-down (after 3 mins) Battery Life Up to 800 shots without flash and up to 150 shots with flash taken one after the other. 310 shots as per the CIPA DC-002 standard (mixed mode shots with and without flash) Note it is very difficult to be precise about exact numbers as there are many factors that can influence this such as the ambient temperature, how long the camera is powered up, number of voice recordings made and the number and length of time it is connected to a PC for transferring picture and voice data. Connectivity USB 1.1 via mini-USB socket for use in the safe area only. Certified for direct connection to a PC without requiring an external protection barrier OS Support PTP imaging device in Windows XP/Vista/7, Mac OsX 10.x and most versions of Linux. USB firmware upgrade utility for Windows XP/Vista/7 only. Flash 4 LED flash giving 131 lux.seconds of energy at 67ms exposure Audio recording format wav Image format Time and Date Time and Date	Relative humidity	95% RH non condensing
recording and additional 960Kbytes per min for audio) Image 3.1 Mega-Pixel (2048 x 1536 resolution) Lens Fixed focus 1/4" format lens in plastic holder Focal Distance 30 cm to infinity View Finder Two element optical view finder Power Modes Operate and auto power-down (after 3 mins) Battery Life Up to 800 shots without flash and up to 150 shots with flash taken one after the other. 310 shots as per the CIPA DC-002 standard (mixed mode shots with and without flash) Note it is very difficult to be precise about exact numbers as there are many factors that can influence this such as the ambient temperature, how long the camera is powered up, number of voice recordings made and the number and length of time it is connected to a PC for transferring picture and voice data. Connectivity USB 1.1 via mini-USB socket for use in the safe area only. Certified for direct connection to a PC without requiring an external protection barrier OS Support PTP imaging device in Windows XP/Vista/7, Mac OsX 10.x and most versions of Linux. USB firmware upgrade utility for Windows XP/Vista/7 only. Flash 4 LED flash giving 131 lux.seconds of energy at 67ms exposure Audio recording format wav Image format jpeg Time and Date Time and date stamping of stored images and filenames	Power	
Fixed focus 1/4" format lens in plastic holder Focal Distance 30 cm to infinity View Finder Two element optical view finder Power Modes Operate and auto power-down (after 3 mins) Battery Life Up to 800 shots without flash and up to 150 shots with flash taken one after the other. 310 shots as per the CIPA DC-002 standard (mixed mode shots with and without flash) Note it is very difficult to be precise about exact numbers as there are many factors that can influence this such as the ambient temperature, how long the camera is powered up, number of voice recordings made and the number and length of time it is connected to a PC for transferring picture and voice data. Connectivity USB 1.1 via mini-USB socket for use in the safe area only. Certified for direct connection to a PC without requiring an external protection barrier OS Support PTP imaging device in Windows XP/Vista/7, Mac OSX 10.x and most versions of Linux. USB firmware upgrade utility for Windows XP/Vista/7 only. Flash 4 LED flash giving 131 lux.seconds of energy at 67ms exposure Audio recording format wav Image format jpeg Time and Date Time and date stamping of stored images and filenames	Memory	
Focal Distance View Finder Two element optical view finder Power Modes Operate and auto power-down (after 3 mins) Battery Life Up to 800 shots without flash and up to 150 shots with flash taken one after the other. 310 shots as per the CIPA DC-002 standard (mixed mode shots with and without flash) Note it is very difficult to be precise about exact numbers as there are many factors that can influence this such as the ambient temperature, how long the camera is powered up, number of voice recordings made and the number and length of time it is connected to a PC for transferring picture and voice data. Connectivity USB 1.1 via mini-USB socket for use in the safe area only. Certified for direct connection to a PC without requiring an external protection barrier OS Support PTP imaging device in Windows XP/Vista/7, Mac OsX 10.x and most versions of Linux. USB firmware upgrade utility for Windows XP/Vista/7 only. Flash 4 LED flash giving 131 lux.seconds of energy at 67ms exposure Audio recording format wav Image format jpeg Time and Date Time and date stamping of stored images and filenames	Image	3.1 Mega-Pixel (2048 x 1536 resolution)
View Finder Two element optical view finder Power Modes Operate and auto power-down (after 3 mins) Battery Life Up to 800 shots without flash and up to 150 shots with flash taken one after the other. 310 shots as per the CIPA DC-002 standard (mixed mode shots with and without flash) Note it is very difficult to be precise about exact numbers as there are many factors that can influence this such as the ambient temperature, how long the camera is powered up, number of voice recordings made and the number and length of time it is connected to a PC for transferring picture and voice data. Connectivity USB 1.1 via mini-USB socket for use in the safe area only. Certified for direct connection to a PC without requiring an external protection barrier OS Support PTP imaging device in Windows XP/Vista/7, Mac OsX 10.x and most versions of Linux. USB firmware upgrade utility for Windows XP/Vista/7 only. Flash 4 LED flash giving 131 lux.seconds of energy at 67ms exposure Audio recording format wav Image format jpeg Time and Date Time and Date Time and date stamping of stored images and filenames	Lens	Fixed focus 1/4" format lens in plastic holder
Power Modes Operate and auto power-down (after 3 mins) Battery Life Up to 800 shots without flash and up to 150 shots with flash taken one after the other. 310 shots as per the CIPA DC-002 standard (mixed mode shots with and without flash) Note it is very difficult to be precise about exact numbers as there are many factors that can influence this such as the ambient temperature, how long the camera is powered up, number of voice recordings made and the number and length of time it is connected to a PC for transferring picture and voice data. Connectivity USB 1.1 via mini-USB socket for use in the safe area only. Certified for direct connection to a PC without requiring an external protection barrier OS Support PTP imaging device in Windows XP/Vista/7, Mac OsX 10.x and most versions of Linux. USB firmware upgrade utility for Windows XP/Vista/7 only. Flash 4 LED flash giving 131 lux.seconds of energy at 67ms exposure Audio recording format image format jpeg Time and Date Time and date stamping of stored images and filenames	Focal Distance	30 cm to infinity
Battery Life Up to 800 shots without flash and up to 150 shots with flash taken one after the other. 310 shots as per the CIPA DC-002 standard (mixed mode shots with and without flash) Note it is very difficult to be precise about exact numbers as there are many factors that can influence this such as the ambient temperature, how long the camera is powered up, number of voice recordings made and the number and length of time it is connected to a PC for transferring picture and voice data. Connectivity USB 1.1 via mini-USB socket for use in the safe area only. Certified for direct connection to a PC without requiring an external protection barrier OS Support PTP imaging device in Windows XP/Vista/7, Mac OsX 10.x and most versions of Linux. USB firmware upgrade utility for Windows XP/Vista/7 only. Flash 4 LED flash giving 131 lux.seconds of energy at 67ms exposure Audio recording format image format jpeg Time and Date Time and date stamping of stored images and filenames	View Finder	Two element optical view finder
shots as per the CIPA DC-002 standard (mixed mode shots with and without flash) Note it is very difficult to be precise about exact numbers as there are many factors that can influence this such as the ambient temperature, how long the camera is powered up, number of voice recordings made and the number and length of time it is connected to a PC for transferring picture and voice data. Connectivity USB 1.1 via mini-USB socket for use in the safe area only. Certified for direct connection to a PC without requiring an external protection barrier OS Support PTP imaging device in Windows XP/Vista/7, Mac OsX 10.x and most versions of Linux. USB firmware upgrade utility for Windows XP/Vista/7 only. Flash 4 LED flash giving 131 lux.seconds of energy at 67ms exposure Audio recording format image format jpeg Time and Date Time and date stamping of stored images and filenames	Power Modes	Operate and auto power-down (after 3 mins)
a PC without requiring an external protection barrier PTP imaging device in Windows XP/Vista/7, Mac OsX 10.x and most versions of Linux. USB firmware upgrade utility for Windows XP/Vista/7 only. Flash 4 LED flash giving 131 lux.seconds of energy at 67ms exposure Audio recording format wav Image format jpeg Time and Date Time and date stamping of stored images and filenames	Battery Life	shots as per the CIPA DC-002 standard (mixed mode shots with and without flash) Note it is very difficult to be precise about exact numbers as there are many factors that can influence this such as the ambient temperature, how long the camera is powered up, number of voice recordings made and the number and length of time it is connected to a PC
USB firmware upgrade utility for Windows XP/Vista/7 only. Flash 4 LED flash giving 131 lux.seconds of energy at 67ms exposure Audio recording format wav Image format jpeg Time and Date Time and date stamping of stored images and filenames	Connectivity	
Audio recording format wav Image format jpeg Time and Date Time and date stamping of stored images and filenames	OS Support	
Image format jpeg Time and Date Time and date stamping of stored images and filenames	Flash	4 LED flash giving 131 lux.seconds of energy at 67ms exposure
Time and Date Time and date stamping of stored images and filenames	Audio recording format	wav
	Image format	jpeg
	Time and Date	

Ordering Information

Description

Intrinsically safe zone 0 digital camera inc. rubber casing, lanyard and 2 x AA batteries Removable silicon rubber casing Upgrade of iCAM501 to iCAM501U

Part Number iCAM501U iCAM501SRC iCAM501UPGRADE

Copyright © Extronics Ltd 2011

The information contained in this document is subject to change without notice. Extronics cannot be held responsible for any errors or inaccuracies within this document.