XTC-100 Action Camera Grazie per aver acquistato XTC-100 Action Camera. XTC-100 è la nuovissima videocamera grandangolo in grado di registrare ed immortalare i vostri momenti più importanti e divertenti! Facile da utilizzare: con il suo unico comando

(on-off/record), grand'angolo con una visuale di 140° e 2 ore di batteria non vi perderete 1 minuto delle vostre

avventure! Terminata la registrazione, connettete semplicemente la videocamera al vostro computer e scaricate

Contenuto della confezione Midland XTC-100 Action camera Micro SD card da 2GB > 2 batterie AAA alcaline

> Cavo USB Supporto montaggio per maschere da sci Supporto adesivo per montaggio al casco > Supporto a slitta da abbinare con il supporto per maschere da sci e/o supporto per casco

video registrati. Più facile di così! Buon divertimento!

Supporto a cinghia per montaggio al casco da bici > Supporto per manubrio da bici

Caratteristiche e pulsanti del XTC-100 Caratteristiche: > Risoluzione 640x480 (4:3)

> Filmati AVI > 30 frames per secondo > Grand'angolo di 140°



Mini USB

Pulsante per

Mini SD Card

Dual track mounting system

Mini USB

SD Card

SD Card

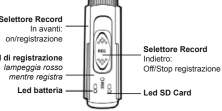
Dual track mounting system

SD Card

Mini SD Card slot

reformat button

Mini SD Card slot



Guida rapida all'uso

1. Aprite il coperchio del vano batterie ed inserite le batterie facendo attenzione alla polarità. Riposizionate il

2. Aprite la cover di gomma della parte inferiore del dispositivo. Inserite la Micro SD card nell'opportuna direzione. Chiudete la piccola cover gommosa 3. Spostate il selettore RECORD in avanti. La registrazione inizierà dopo 8 secondi circa. Per fermare la registrazione slittate il selettore verso il basso in posizione "off"

5. Collegate la videocamera al computer e scaricate il video.

XTC-100 Action Camera

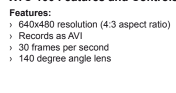
Thank you for your purchase of the XTC-100 Action Camera. As someone who seeks adventure, we are proud to offer you the ultimate tool in capturing and recording your adventures. With easy to use one switch operation, 140 degree algle lens and 2 hour battery life you never miss a minute of the action. Once captured, simply connect to your computer and upload the videos to share with friends. It is that simple! Enjoy!

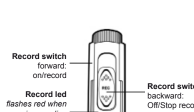
Midland XTC-100 Action camera 2 GB Micro SD card 2 AAA Alkalinebatteries USB cable > Goggle mount

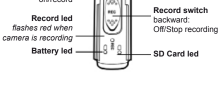
> Helmet adhesive mount

What's in the box

> Dual Track mount for goggle mount and helmet adhesive mount. Helmet strap mount Bicycle handlebar mount **XTC-100 Features and Controls**









Open and fold down back rubber cover. Insert micro Sd card observing proper direction. Close cover. Move RECORD switch forward, recording will start in 8 seconds. To stop recording, slide switch back to the off position. 5. Plug in camera to computer and download video.

XTC-100 Action Camera

Thank you for your purchase of the XTC-100 Action Camera, As someone who seeks adventure, we are proud to offer you the ultimate tool in capturing and recording your adventures. With easy to use one switch operation, 140 degree algle lens and 2 hour battery life you never miss a minute of the action. Once captured, simply connect to your computer and upload the videos to share with friends. It is that simple! Enjoy!

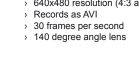
What's in the box

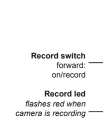
Midland XTC-100 Action camera 2 GB Micro SD card 2 AAA Alkalinebatteries USB cable > Goggle mount

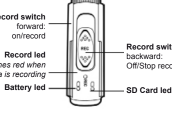
Helmet adhesive mount Dual Track mount for goggle mount and helmet adhesive mount. Helmet strap mount Bicycle handlebar mount

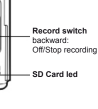
XTC-100 Features and Controls

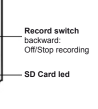
> 640x480 resolution (4:3 aspect ratio) > Records as AVI





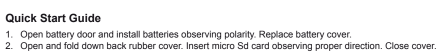












. Move RECORD switch forward, recording will start in 8 seconds. . To stop recording, slide switch back to the off position. Plug in camera to computer and download video

XTC-100 Action Camera

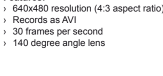
Thank you for your purchase of the XTC-100 Action Camera. As someone who seeks adventure, we are proud to offer you the ultimate tool in capturing and recording your adventures. With easy to use one switch operation, 140 degree algle lens and 2 hour battery life you never miss a minute of the action. Once captured, simply connect to your computer and upload the videos to share with friends. It is that simple! Enjoy!

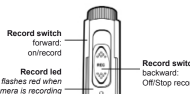
What's in the box

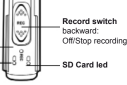
Midland XTC-100 Action camera 2 GB Micro SD card > 2 AAA Alkalinebatteries USB cable

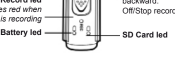
Goggle mount Helmet adhesive mount Dual Track mount for goggle mount and helmet adhesive mount. Helmet strap mount

> Bicycle handlebar mount **XTC-100 Features and Controls**









Quick Start Guide

1. Open battery door and install batteries observing polarity. Replace battery cover. 2. Open and fold down back rubber cover. Insert micro Sd card observing proper direction. Close cover. . Move RECORD switch forward, recording will start in 8 seconds. To stop recording, slide switch back to the off position. 5. Plug in camera to computer and download video.

XTC-100 Action Camera

Thank you for your purchase of the XTC-100 Action Camera. As someone who seeks adventure, we are proud to offer you the ultimate tool in capturing and recording your adventures. With easy to use one switch operation, 140 degree algle lens and 2 hour battery life you never miss a minute of the action. Once captured, simply connect to your computer and upload the videos to share with friends. It is that simple! Enjoy!

What's in the box Midland XTC-100 Action camera 2 GB Micro SD card 2 AAA Alkalinebatteries

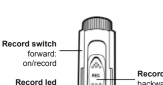
USB cable > Goggle mount > Helmet adhesive mount > Dual Track mount for goggle mount and helmet adhesive mount Helmet strap mount Bicycle handlebar mount

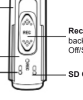
XTC-100 Features and Controls > 640x480 resolution (4:3 aspect ratio)

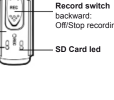
Records as AVI 30 frames per second > 140 degree angle lens

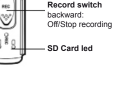
camera is recording

Quick Start Guide

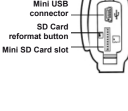




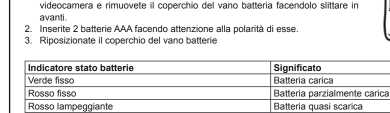




Open battery door and install batteries observing polarity. Replace battery cover



Dual track mounting system



Aprite la cover di gomma posta sulla parte inferiore della videocamera

Inserite la Micro SD nell'apposita fessura come mostrato nell'immagine a lato.

Slittate il selettore di registrazione in avanti per accendere la videocamera.

Per fermare la registrazione. Spostate il selettore "record" in posizione "off".

Significato

Nota: La videocamera dividerà automaticamente i video in documenti da 2GB di dimensione

To insert the batteries, push down the battery door latch on the right side of

the camera. Door will release. Push forward to remove.

Move the RECORD switch forward. This turns the camera on.

Nota: quando l'indicatore di batteria inizia a lampeggiare rosso, sarebbe opportuno cambiare le batterie in quant

L'indicatore di batteria si illuminerà prima rosso, per poi passare a verde, mentre l'indicatore della Micro SD card si illuminerà di verde. Dopo circa 8 secondi l'indicatore di registrazione inizierà a lampeggiare rosso, indicando

Nota: pur avendo spostato il selettore in posizione "off", la videocamera continuerà a registrare per altri 3 secondi;

iù 1GB di spazio disponibile

Da 512 MB a1 GB di spazio disponibile

Micro SD card non letta correttamente

Indica che la Micro SD card è stata riformattata

15 minuti

30 minuti.

60 minuti

120 minuti

240 minuti

480 minuti

Meno di 512 MB di spazio disponibile o Micro SD card non inserita.

Imparando a conoscere XTC-100

la telecamera si spegnerà a breve.

Chiudete la cover di gomma.

che la registrazione è iniziata.

Indicatore stato del SD card

Rosso lampeggiante

Verde lampeggiante

dopodiché si spegnerà definitivamente

Getting to Know the XTC-100

Install 2 AAA batteries observing polarity.

. Return battery door and click into place.

Battery Status Indicator

recording at this point

Solid Green

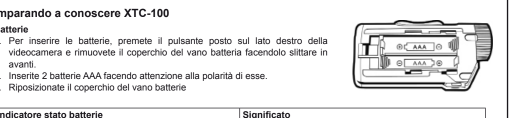
Blinking Red

Solid Red

Led spento

Micro SD Card

Registrazione



Supporti di montaggio

installazione del dispositivo.

nell'apposita scanalatura e fatela slittare.

pulsante di rilascio tirate il supporto verso di voi.

supporto bi-adesivo da casco che al supporto per

Una volta montata la telecamera al supporto a slitta

. Montare la telecamera al supporto intercambiabile

Aggiustare l'inquadratura della videocamera in modo

XTC-100 può essere montato sui caschi da bici o sui

manubri delle biciclette tramite due specifici supporti a vite. Nella parte inferiore del XTC-100 vi è un foro di

fissaggio che permette di montare la telecamera su tali

supporti, inserendo semplicemente la vite di fissaggio

nell'apposito foro e ruotando la telecamera in senso

Se volete fissare la telecamera al manubrio della vostra

bicicletta o montarla sul casco tramite supporto a

Montare la telecamera sul supporto a vite più adatto

Assicurarsi che la telecamera sia posizionata nel

XTC-100 è compatibile sia con sistemi operativi Windows che con MAC.

Connettete la telecamera alla porta USB usando il cavo in dotazione.

Non c'è bisogno di installare ulteriori software per il collegamento con XTC-100.

La telecamera viene vista dal PC come una normalissima memoria esterna (chiavetta USB).

modo corretto e che non inquadri cielo o terra.

Troverete i vostri video salvati nella cartella "DC IM".

The XTC-100 was innovatively designed with an identi-

cal dual track mount system on either side of the came-

To mount the camera on the dual track mount, slide the

camera onto the dual track system with the two notches

To detach the camera from the dual track mount, hold

the camera with the lens facing away from you. Press

down the mount release switch and pull the mount to-

The dual track mount allows the camera to be easily

mounted on both helmet mount and goggle mount. This eliminates the hassle of having to remount the camera

When mounting the camera on the dual track mount, you

. Consider what you would like to shoot and use the

Ensure, once attached, that the camera is aimed

straight and not towards the ground or at the sky.

On the bottom of the XTC-100 is a standard thread

mount that allows the camera to be mounted to an hel-

To fix the camera, insert the screw on the mount into

the camera thread and rotate the camera clockwise to

When mounting the camera on the handlebars of a

bike or with the vented helmet strap mount follow these

. Consider what you would like to shoot and mount

2. Ensure, once attached, that the camera is aimed

straight and not towards the ground or at the sky.

Connect the camera to the USB port using the included cable

The XTC-100 was innovatively designed with an identi-

cal dual track mount system on either side of the came-

To mount the camera on the dual track mount, slide the

camera onto the dual track system with the two notches

To detach the camera from the dual track mount, hold

the camera with the lens facing away from you. Press

down the mount release switch and pull the mount to-

The dual track mount allows the camera to be easily

mounted on both helmet mount and goggle mount. This

eliminates the hassle of having to remount the camera

When mounting the camera on the dual track mount, you

Consider what you would like to shoot and use the

Ensure, once attached, that the camera is aimed

straight and not towards the ground or at the sky.

On the bottom of the XTC-100 is a standard thread

met strap mount or to a bicycle handlebar mount.

mount that allows the camera to be mounted to an hel-

To fix the camera, insert the screw on the mount into

the camera thread and rotate the camera clockwise to

When mounting the camera on the handlebars of a

. Consider what you would like to shoot and mount

2. Ensure, once attached, that the camera is aimed

straight and not towards the ground or at the sky.

The XTC-100 can be used on both Windows operating system and MAC.

Ensure batteries are new or fully charged before downloading vide

Connect the camera to the USB port using the included cable.

All your videos will be saved into the DCIM folder.

The XTC-100 was innovatively designed with an identical dual track mount system on either side of the came-

To mount the camera on the dual track mount, slide the

camera onto the dual track system with the two notches

To detach the camera from the dual track mount, hold

the camera with the lens facing away from you. Press

down the mount release switch and pull the mount to-

The dual track mount allows the camera to be easily

mounted on both helmet mount and goggle mount. This

eliminates the hassle of having to remount the camera

When mounting the camera on the dual track mount, you

. Consider what you would like to shoot and use the

. Ensure, once attached, that the camera is aimed

straight and not towards the ground or at the sky.

On the bottom of the XTC-100 is a standard thread mount that allows the camera to be mounted to an hel-

To fix the camera, insert the screw on the mount into

he camera thread and rotate the camera clockwise to

When mounting the camera on the handlebars of a

bike or with the vented helmet strap mount follow these . Consider what you would like to shoot and mount

. Ensure, once attached, that the camera is aimed

The XTC-100 can be used on both Windows operating system and MAC.

Ensure batteries are new or fully charged before downloading video.

Connect the camera to the USB port using the included cable.

The XTC-100 was innovatively designed with an identi-

cal dual track mount system on either side of the came-

To mount the camera on the dual track mount, slide the

camera onto the dual track system with the two notches

To detach the camera from the dual track mount, hold

the camera with the lens facing away from you. Press

down the mount release switch and pull the mount to-

The dual track mount allows the camera to be easily

mounted on both helmet mount and goggle mount. This

eliminates the hassle of having to remount the camera

When mounting the camera on the dual track mount, you

Consider what you would like to shoot and use the

straight and not towards the ground or at the sky.

On the bottom of the XTC-100 is a standard thread

mount that allows the camera to be mounted to an hel-

To fix the camera, insert the screw on the mount into

the camera thread and rotate the camera clockwise to

When mounting the camera on the handlebars of a

bike or with the vented helmet strap mount follow these . Consider what you would like to shoot and mount

Ensure, once attached, that the camera is aimed

The XTC-100 can be used on both Windows operating system and MAC.

Ensure batteries are new or fully charged before downloading video.

Connect the camera to the USB port using the included cable.

All your videos will be saved into the DCIM folder.

Reformatting the Micro SD card

There is no need to install any software with the XTC-100. It is a plug and play device.

The camera will be automatically recognized as external hard drive (USB key)

straight and not towards the ground or at the sky.

met strap mount or to a bicycle handlebar mount.

helmet mount or goggle mount accordingly. Ensure, once attached, that the camera is aimed

on the mount facing towards the back of the camera.

All your videos will be saved into the DCIM folder.

Reformatting the Micro SD card

There is no need to install any software with the XTC-100. It is a plug and play device.

The camera will be automatically recognized as external hard drive (USB key)

straight and not towards the ground or at the sky.

met strap mount or to a bicycle handlebar mount.

helmet mount or goggle mount accordingly.

Mount using the Thread Mount

tighten down onto the screw.

Compatible Systems

The camera records as AVI **Downloading Videos**

Camera Mounting

wards vourself.

must do the following:

Mount using the Thread Mount

tighten down onto the screw.

Compatible Systems

The camera records as AVI. **Downloading Videos**

accordingly.

Mount on Dual Track System

a. This allows an ease of installation.

accordingly.

on the mount facing towards the back of the camera.

Reformatting the Micro SD card

Mount on Dual Track System

wards yourself.

every time.

a. This allows an ease of installation

There is no need to install any software with the XTC-100. It is a plug and play device.

The camera will be automatically recognized as external hard drive (USB key)

bike or with the vented helmet strap mount follow these

nelmet mount or goggle mount accordingly.

on the mount facing towards the back of the camera.

All your videos will be saved into the DCIM folder.

Reformatting the Micro SD card

The XTC-100 can be used on both Windows operating system and MAC.

There is no need to install any software with the XTC-100. It is a plug and play device.

The camera will be automatically recognized as external hard drive (USB key)

Helmet strap mount

Helmet strap mount

Helmet strap mount

Helmet strap moun

Bicycle handle bar moun

Bicycle handle bar moun

met strap mount or to a bicycle handlebar mount.

helmet mount or goggle mount accordingly.

on the mount facing towards the back of the camera

più adatto in base a ciò che si desidera filmare.

che non filmi il cielo o il terreno.

Montaggio con supporto a vite

a ciò che si desidera filmare.

Sistemi compatibili

Download dei video

Camera Mounting

wards yourself.

must do the following:

Mount using the Thread Mount

tighten down onto the screw.

Compatible Systems

The camera records as AVI.

Downloading Videos

Camera Mounting

wards vourself.

must do the following:

Mount using the Thread Mount

tighten down onto the screw.

Compatible Systems

The camera records as AVI

Downloading Videos

accordingly.

Mount on Dual Track System

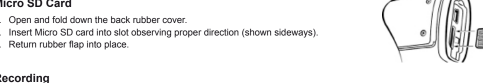
a. This allows an ease of installation

Mount on Dual Track System

a. This allows an ease of installation.

cinghia, dovete:

Montaggio al supporto a slitta



Meaning

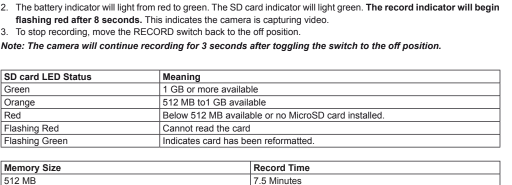
Note: When the red battery LED begins blinking, be prepared to change the batteries because the camera will stop

Indicates full battery life

Indicates half battery life

Indicates low battery life

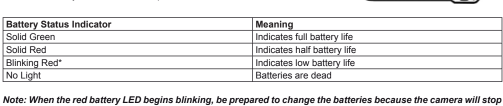
Batteries are dead



SD card LED Status	Meaning		
Green	1 GB or more available		
Orange	512 MB to1 GB available		
Red	Below 512 MB available or no MicroSD card installed.		
Flashing Red	Cannot read the card		
Flashing Green	Indicates card h	as been reformatted.	
	*		
Memory Size		Record Time	
512 MB		7.5 Minutes	
1 GB		15 Minutes	
2 GB		30 Minutes	
4 GB		60 Minutes	
8 GB		120 Minutes	
16 GB		240 Minutes	
32 GB		480 Minutes	

Getting to Know the XTC-100

To insert the batteries, push down the battery door latch on the right side of the camera. Door will release. Push forward to remove Install 2 AAA batteries observing polarity. Return battery door and click into place.



Micro SD Card Open and fold down the back rubber cover. Insert Micro SD card into slot observing proper direction (shown sideways).

Move the RECORD switch forward. This turns the camera on.

Return rubber flap into place.

recording at this point

flashing red after 8 seconds. This indicates the camera is capturing video. To stop recording, move the RECORD switch back to the off position. Note: The camera will continue recording for 3 seconds after toggling the switch to the off position. SD card LED Status

Green	1 GB or more ava	ailable	
Orange	512 MB to1 GB a	vailable	
Red	Below 512 MB av	railable or no MicroSD card installed.	
Flashing Red	Cannot read the	card	
Flashing Green	Indicates card ha	s been reformatted.	
Memory Size		Record Time	
512 MB		7.5 Minutes	
1 GB		15 Minutes	
2 GB		30 Minutes	
4 GB		60 Minutes	
8 GB		120 Minutes	
16 GB		240 Minutes	
32 GB		480 Minutes	

The battery indicator will light from red to green. The SD card indicator will light green. The record indicator will begin

10 OB	240 Millates	
32 GB	480 Minutes	
Note: The camera automatically splits the v	video into 2 GB segments.	
Getting to Know the XTC-100		

Install 2 AAA batteries observing polarity. . Return battery door and click into place.

Battery Status Indicator	Meaning
Solid Green	Indicates full battery life
Solid Red	Indicates half battery life
Blinking Red*	Indicates low battery life
No Light	Batteries are dead

Solid Green	Indicates full battery life	
Solid Red	Indicates half battery life	
Blinking Red*	Indicates low battery life	
No Light	Batteries are dead	
Note: When the red battery LED begins blinking, be prepared to change the batteries because the camera will stop recording at this point.		

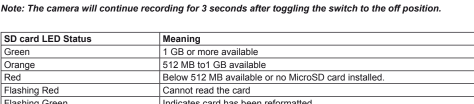
lote: When the red battery LED begins blinking, be prepectording at this point.	pared to change the batteries because the camera w
	79/

Micro SD Card Onen and fold down the back rubber cover. Insert Micro SD card into slot observing proper direction (shown sideways). Return rubber flap into place.

flashing red after 8 seconds. This indicates the camera is capturing video.

Move the RECORD switch forward. This turns the camera on. The battery indicator will light from red to green. The SD card indicator will light green. The record indicator will begin

To stop recording, move the RECORD switch back to the off position.



SD card LED Status	Meaning	
Green	1 GB or more available	
Orange	512 MB to1 GB available	
Red	Below 512 MB available or no MicroSD card installed.	
Flashing Red	Cannot read the card	
Flashing Green	Indicates card has be	een reformatted.
Memory Size		Record Time
512 MB		7.5 Minutes
1 GB		15 Minutes
2 GB		30 Minutes
4 GB		60 Minutes
8 GB		120 Minutes
16 GB		240 Minutes
32 GB		480 Minutes

Red	Below 512 MB availa	ble or no MicroSD card installed.
Flashing Red	Cannot read the card	
Flashing Green	Indicates card has be	een reformatted.
Memory Size		Record Time
512 MB		7.5 Minutes
1 GB		15 Minutes
2 GB		30 Minutes
4 GB		60 Minutes
8 GB		120 Minutes
16 GB		240 Minutes
32 GB		480 Minutes
		-

Meaning

Note: The camera automatically splits the video into 2 GB segments.

Getting to Know the XTC-100 To insert the batteries, push down the battery door latch on the right side of the camera. Door will release. Push forward to remove. Install 2 AAA batteries observing polarity.

Move the RECORD switch forward. This turns the camera on.

Return battery door and click into place.

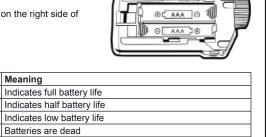
Battery Status Indicator

Solid Green

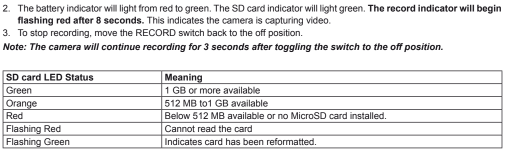
Blinking Red

Solid Red

No Light



Note: When the recording at thi	red battery LED begins blinking, be prepared to char is point.	nge the batteries because the camera will stop
Micro SD Cai	rd	
1. Open and fol	d down the back rubber cover.	(
2. Insert Micro S	SD card into slot observing proper direction (shown side	ways).
3. Return rubbe	er flap into place.	



Green	I GB of more availab	JIE
Orange	512 MB to1 GB avail	lable
Red	Below 512 MB availa	able or no MicroSD card installed.
Flashing Red	Cannot read the card	d
Flashing Green	Indicates card has be	een reformatted.
Memory Size		Record Time
512 MB		7.5 Minutes
1 GB		15 Minutes
2 GB		30 Minutes
4 GB		60 Minutes
8 GB		120 Minutes
16 GB		240 Minutes
32 GB		480 Minutes
Note: The camera automatically sp	olits the video into 2 G	B segments.

XTC-100, con il suo innovativo design a scanalature può essere facilmente montato su uno speciale supporto a slitta. Tale supporto permette una più facile ed efficace Per montare la telecamera al supporto, posizionatela Per staccare la telecamera dal supporto a slitta, tenete la telecamera con la lente distante da voi e premendo il





Come riformattare la Micro SD card La riformattazione della Micro SD card permette di cancellare tutti i file video in un unico istante. Per far ciò occorre che la

micro SD card sia all'interno della stessa telecamera. Posizionate la telecamera in "on" spostando il selettore "record" in posizione di registrazione. 2. Una volta che l'indicatore di batteria si illumina verde, tener premuto il pulsante di riformattazione della Micro SD card non lampeggi verde

. Tenete premuto il pulsante di riformattazione finché l'indicatore di registrazione non si spenga e l'indicatore dell'SD . Spostate il selettore "record" in posizione off. Nota: la Micro SD card non può essere riformattata se l'indicatore di batteria quasi scarica si accende (rosso lampeggia riformatt

lampeggiante). Assicuratevi che riformattazione.	e le batterie siano completamente cariche o nuove prima di iniziare il processo di
Problemi & Soluzioni	
Problemi	Soluzioni
Problemi Batterie	Soluzioni

Problemi	Soluzioni
Batterie	·
La telecamera non si accende	Assicuratevi che le batterie siano installate correttamente facendo attenzione all polarità.
	Assicuratevi che siano nuove o completamente cariche.
Registrazione	
La telecamera non registra	Assicuratevi di aver spostato correttamente il selettore "record" (totalmente avanti). Se l'indicatore di registrazione non si accende spegnete il dispositivo re-installate le batterie.
	Verificate che ci sia abbastanza memoria nella Micro SD card.
Micro SD card	
La Micro SD card non viene letta	Assicuratevi che la Micro SD card sia stata inserita correttamente.
	Connettete la telecamera al computer per verificare che ci sia abbastanza spazi di memoria
	Attendete che si concluda il processo di formattazione
Visualizzazione Video	
Il video è lento e si inceppa	Verificate che il cavo USB sia stato inserito correttamente nella presa della telecamera
	Rimuovete dispositivi USB al momento non utilizzati
	Trasferite i file video sul computer prima di vederli
Download del Video	· · · · · · · · · · · · · · · · · · ·
Trasferimento dati lento	Verificate che il cavo USB sia stato inserito correttamente nella presa della telecamera. Scollegate e ricollegate il cavo USB
	Rimuovete dispositivi USB al momento non utilizzati
Il computer non riconosce la tele-	Assicuratevi che la telecamera collegata al computer abbia il selettore "record" po
camera	sizionato nella giusta posizione
	Assicuratevi che la Micro SD card sia stata inserita correttamente
	La Micro SD card potrebbe essere corrotta. Attendete che si concluda il process di formattazione
Audio	
Disturbi causati dal vento	Applicate del nastro adesivo sul foro del microfono

Garanzia Il consumatore è titolare di diritti secondo la legislazione nazionale applicabile disciplinante la vendita dei beni di consumo e la garanzia lascia impregiudicati tali diritti; La durata della garanzia è di mesi 24 a decorrere dalla data di acquisto o dalla data della ricevuta rilasciata dal

La garanzia copre l'apparecchio nella totalità delle sue parti e comprende sia il materiale che la manodopera necessaria per le riparazioni La garanzia non copre i difetti causati dall'uso o collegamento del Prodotto con accessori o/e software non prodotti o forniti dal Produttore o da un uso del prodotto diverso da quello per cui il prodotto medesimo è stato realizzato. Essa non è valida in caso di apertura, modifica o riparazione da parte di soggetti diversi dai centri autorizzati o in caso di riparazioni effettuate con ricambi non autorizzati. Nulla sarà dovuto all'acquirente per il tempo durante il quale l'apparecchio sarà rimasto inattivo né egli potrà pretendere risarcimenti o indennizzi per spese sostenute come pure per danni diretti o indiretti derivanti dall'uso

rivenditore; per farla valere l'utente deve presentare lo scontrino d'acquisto assieme al box dell'apparato acquistato

Noi, CTE International dichiariamo che il prodotto XTC-100 è conforme ai requisiti essenziali e alle disposizioni della Direttiva della Compatibilità elettromagnetica 2004/108/CE. È possibile consultare una consultare una copia della Dichiarazione di Conformità al seguente indirizzo internet: www.midlandradio.eu

atevi che le batterie siano installate correttamente facendo attenzione a . atevi che siano nuove o completamente cariche.
atevi che siano nuove o completamente canche.
atevi di aver spostato correttamente il selettore "record" (totalmente Se l'indicatore di registrazione non si accende spegnete il dispositivo Ilate le batterie.
te che ci sia abbastanza memoria nella Micro SD card.
atevi che la Micro SD card sia stata inserita correttamente.
tete la telecamera al computer per verificare che ci sia abbastanza spa oria
ete che si concluda il processo di formattazione
·
re che il cavo USB sia stato inserito correttamente nella presa della telecamera
rete dispositivi USB al momento non utilizzati
te i file video sul computer prima di vederli
· ·
te che il cavo USB sia stato inserito correttamente nella presa della telec Scollegate e ricollegate il cavo USB
rete dispositivi USB al momento non utilizzati
atevi che la telecamera collegata al computer abbia il selettore "record" l to nella giusta posizione
atevi che la Micro SD card sia stata inserita correttamente
o SD card potrebbe essere corrotta. Attendete che si concluda il procesattazione
te del nastro adesivo sul foro del microfono

. Keep the Micro SD card reformat button down until the record indicator turns off and the SD card indicator begins

Note: The camera cannot reformat the Micro SD card if the low battery light is on. Ensure new batteries are instal-

Move the RECORD switch to the off position

Move the RECORD switch to the record position.

. Move the RECORD switch to the off position.

Tips and Tricks

led in the camera before attempting the reformat process

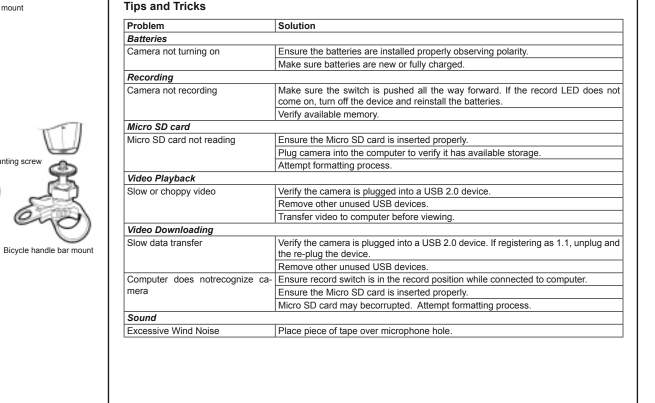
led in the camera before attempting the reformat process.

Limited Warranty

Midland Radio Corporation will repair or replace, at its option without charge, any Midland XTC-100 Action camera which fails due to a defect in material or workmanship within TWO Years following the initial consumer purchase. This warranty does not apply to accidents of any kind, exposure to pressure, extreme temperatures (outside of -10°C to 45°C), and submersion water damage as this product is water resistant but not waterproof, battery leak or abuse. Accessories have a 90 day warranty from date of purchase, including any mounts and cables. This warranty does not include the cost of labor for removal or re-installation of the product in a vehicle or other mounting

Hereby, CTE International declares that this XTC-100 is in compliance with the essential requirements and other rele-

vant provisions the Electromagnetic Compatibility Directive 2004/108/CE. A copy of Declaration of Conformity can be found at: www.midlandradio.eu



The Micro SD card can be reformatted while in the camera. This allows you to delete all the videos at one time. Follow

Keep the Micro SD card reformat button down until the record indicator turns off and the SD card indicator begins

Note: The camera cannot reformat the Micro SD card if the low battery light is on. Ensure new batteries are instal-

When the battery indicator turns green, press and hold the Micro SD card reformat button.

Limited Warranty

Midland Radio Corporation will repair or replace, at its option without charge, any Midland XTC-100 Action camera which fails due to a defect in material or workmanship within TWO Years following the initial consumer purchase. This warranty does not apply to accidents of any kind, exposure to pressure, extreme temperatures (outside of -10°C to 45°C), and submersion water damage as this product is water resistant but not waterproof, battery leak or abuse. Accessories have a 90 day warranty from date of purchase, including any mounts and cables. This warranty does not include the cost of labor for removal or re-installation of the product in a vehicle or other mounting. Hereby, CTE International declares that this XTC-100 is in compliance with the essential requirements and other rele-

vant provisions the Electromagnetic Compatibility Directive 2004/108/CE. A copy of Declaration of Conformity can be found at: www.midlandradio.eu

Problem **Batteries** Camera not turning on Ensure the batteries are installed properly observing polarity. Make sure batteries are new or fully charged Recording Make sure the switch is pushed all the way forward. If the record LED does not come on, turn off the device and reinstall the batteries Micro SD card Micro SD card not reading Ensure the Micro SD card is inserted properly. Plug camera into the computer to verify it has available storage Attempt formatting process. Video Playback Verify the camera is plugged into a USB 2.0 device. Slow or choppy video emove other unused USB devices. Transfer video to computer before viewing Video Downloading Verify the camera is plugged into a USB 2.0 device. If registering as 1.1, unplug and the re-plug the device. Computer does notrecognize ca- Ensure record switch is in the record position while connected to computer. Ensure the Micro SD card is inserted properly. Micro SD card may becorrupted. Attempt formatting process Place piece of tape over microphone hol

The Micro SD card can be reformatted while in the camera. This allows you to delete all the videos at one time. Follow

. Keep the Micro SD card reformat button down until the record indicator turns off and the SD card indicator begins

Note: The camera cannot reformat the Micro SD card if the low battery light is on. Ensure new batteries are installed in the camera before attempting the reformat process.

When the battery indicator turns green, press and hold the Micro SD card reformat button.

which fails due to a defect in material or workmanship within TWO Years following the initial consumer purchase. This warranty does not apply to accidents of any kind, exposure to pressure, extreme temperatures (outside of -10°C to 45°C), and submersion water damage as this product is water resistant but not waterproof, battery leak or abuse. Accessories have a 90 day warranty from date of purchase, including any mounts and cables. This warranty does not include the cost of labor for removal or re-installation of the product in a vehicle or other mounting. Hereby, CTE International declares that this XTC-100 is in compliance with the essential requirements and other rele-

Midland Radio Corporation will repair or replace, at its option without charge, any Midland XTC-100 Action camera

ant provisions the Electromagnetic Compatibility Directive 2004/108/CE. A copy of Declaration of Conformity can be found at: www.midlandradio.eu

Problem

Tips and Tricks

these steps:

Move the RECORD switch to the record position.

blinking green.

4. Move the RECORD switch to the off position.

1 5	Ensure the batteries are installed properly observing polarity.
	Make sure batteries are new or fully charged.
Recording	
Camera not recording	Make sure the switch is pushed all the way forward. If the record LED does no come on, turn off the device and reinstall the batteries.
	Verify available memory.
Micro SD card	
Micro SD card not reading	Ensure the Micro SD card is inserted properly.
	Plug camera into the computer to verify it has available storage.
	Attempt formatting process.
Video Playback	
	Verify the camera is plugged into a USB 2.0 device.
	Remove other unused USB devices.
	Transfer video to computer before viewing.
Video Downloading	
Slow data transfer	Verify the camera is plugged into a USB 2.0 device. If registering as 1.1, unplug and the re-plug the device.
	Remove other unused USB devices.
Computer does notrecognize ca-	Ensure record switch is in the record position while connected to computer.
mera	Ensure the Micro SD card is inserted properly.
	Micro SD card may becorrupted. Attempt formatting process.
Sound	
Excessive Wind Noise	Place piece of tape over microphone hole.

The Micro SD card can be reformatted while in the camera. This allows you to delete all the videos at one time. Follow

. Keep the Micro SD card reformat button down until the record indicator turns off and the SD card indicator begins

Note: The camera cannot reformat the Micro SD card if the low battery light is on. Ensure new batteries are instal-

Limited Warranty Midland Radio Corporation will repair or replace, at its option without charge, any Midland XTC-100 Action camera which fails due to a defect in material or workmanship within TWO Years following the initial consumer purchase. This warranty does not apply to accidents of any kind, exposure to pressure, extreme temperatures (outside of -10°C to 45°C), and submersion water damage as this product is water resistant but not waterproof, battery leak or abuse. Accessories have a 90 day warranty from date of purchase, including any mounts and cables. This warranty does not

Hereby, CTE International declares that this XTC-100 is in compliance with the essential requirements and other relevant provisions the Electromagnetic Compatibility Directive 2004/108/CE. A copy of Declaration of Conformity can be found at: www.midlandradio.eu

include the cost of labor for removal or re-installation of the product in a vehicle or other mounting.

Batteries Camera not turning or

blinking green

Tips and Tricks

When the battery indicator turns green, press and hold the Micro SD card reformat button.

Move the RECORD switch to the record position.

. Move the RECORD switch to the off position.

led in the camera before attempting the reformat process

Recording	
Camera not recording	Make sure the switch is pushed all the way forward. If the record LED does
	come on, turn off the device and reinstall the batteries.
	Verify available memory.
Micro SD card	
Micro SD card not reading	Ensure the Micro SD card is inserted properly.
	Plug camera into the computer to verify it has available storage.
	Attempt formatting process.
Video Playback	
Slow or choppy video	Verify the camera is plugged into a USB 2.0 device.
	Remove other unused USB devices.
	Transfer video to computer before viewing.
Video Downloading	
Slow data transfer	Verify the camera is plugged into a USB 2.0 device. If registering as 1.1, unplug
	the re-plug the device.
	Remove other unused USB devices.
Computer does notrecognize ca	Ensure record switch is in the record position while connected to computer.
mera	Ensure the Micro SD card is inserted properly.
	Micro SD card may becorrupted. Attempt formatting process.

Make sure batteries are new or fully charged.
Make sure the switch is pushed all the way forward. If the record LED doe
come on, turn off the device and reinstall the batteries.
Verify available memory.
Ensure the Micro SD card is inserted properly.
Plug camera into the computer to verify it has available storage.
Attempt formatting process.
Verify the camera is plugged into a USB 2.0 device.
Remove other unused USB devices.
Transfer video to computer before viewing.
Verify the camera is plugged into a USB 2.0 device. If registering as 1.1, unplu the re-plug the device.
Remove other unused USB devices.
Ensure record switch is in the record position while connected to computer.
Ensure the Micro SD card is inserted properly.
Micro SD card may becorrupted. Attempt formatting process.
maio ab add may become product a manife termination g produce.

2. Open and fold down back rubber cover. Insert micro Sd card observing proper direction. Close cover. Move RECORD switch forward, recording will start in 8 seconds. To stop recording, slide switch back to the off position. 5. Plug in camera to computer and download video.

XTC-100 Action Camera Thank you for your purchase of the XTC-100 Action Camera. As someone who seeks adventure, we are proud to offer you the ultimate tool in capturing and recording your adventures. With easy to use one switch operation, 140

degree algle lens and 2 hour battery life you never miss a minute of the action. Once captured, simply connect to

your computer and upload the videos to share with friends. It is that simple! Enjoy! What's in the box

Midland XTC-100 Action camera 2 GB Micro SD card > 2 AAA Alkalinebatteries USB cable

Goggle mount Helmet adhesive mount > Dual Track mount for goggle mount and helmet adhesive mount. Helmet strap mount

XTC-100 Features and Controls

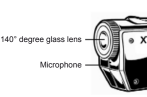
> Bicycle handlebar mount

Record switch

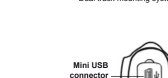
Record led

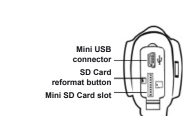
flashes red when

Features: > 640x480 resolution (4:3 aspect ratio) Records as AVI 30 frames per second 140 degree angle lens









Quick Start Guide 1. Open battery door and install batteries observing polarity. Replace battery cover.

. Open and fold down back rubber cover. Insert micro Sd card observing proper direction. Close cover. . Move RECORD switch forward, recording will start in 8 seconds To stop recording, slide switch back to the off position. 5. Plug in camera to computer and download video.

Off/Stop recording

Dual track mounting system

Dual track mounting systen

SD Card

reformat button

Mini SD Card slot

Mini USB разъем

отсек Mini SD —

Mini USB

SD Card

reformat button

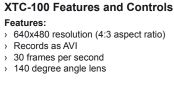
XTC-100 Action Camera

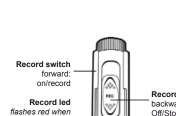
Thank you for your purchase of the XTC-100 Action Camera. As someone who seeks adventure, we are proud to offer you the ultimate tool in capturing and recording your adventures. With easy to use one switch operation, 140 degree algle lens and 2 hour battery life you never miss a minute of the action. Once captured, simply connect to your computer and upload the videos to share with friends. It is that simple! Enjoy!

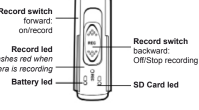
What's in the box Midland XTC-100 Action camera 2 GB Micro SD card 2 AAA Alkalinebatteries USB cable

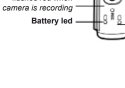
> Goggle mount

Helmet adhesive mount > Dual Track mount for goggle mount and helmet adhesive mount. Helmet strap mount Bicycle handlebar mount













Open and fold down back rubber cover. Insert micro Sd card observing proper direction. Close cover. Move RECORD switch forward, recording will start in 8 seconds. To stop recording, slide switch back to the off position. 5. Plug in camera to computer and download video.

XTC-100 Action Camera

Thank you for your purchase of the XTC-100 Action Camera. As someone who seeks adventure, we are proud to offer you the ultimate tool in capturing and recording your adventures. With easy to use one switch operation, 140 degree algle lens and 2 hour battery life you never miss a minute of the action. Once captured, simply connect to your computer and upload the videos to share with friends. It is that simple! Enjoy!

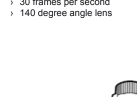
What's in the box Midland XTC-100 Action camera

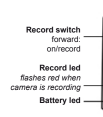
2 GB Micro SD card 2 AAA Alkalinehatteries > USB cable > Goggle mount

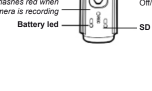
Helmet adhesive mount > Dual Track mount for goggle mount and helmet adhesive mount. Helmet strap mount Bicycle handlebar mount

XTC-100 Features and Controls > 640x480 resolution (4:3 aspect ratio)

> Records as AVI > 30 frames per second 140 degree angle lens











Record switch

1. Open battery door and install batteries observing polarity. Replace battery cover. Move RECORD switch forward, recording will start in 8 seconds.

Open and fold down back rubber cover. Insert micro Sd card observing proper direction. Close cover. To stop recording, slide switch back to the off position.

Plug in camera to computer and download video.

XTC-100 Action Camera Благодарим Вас за приобретение видеокамеры ХТС-100, которая позволит любителям острых ощущений делать видеозаписи своих приключений. Простота в использовании, широкий угол обзора, 2 часа в режиме

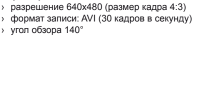
записи гарантируют то, что вы не пропустите ни одной секунды, наполненной адреналином эмоции с друзьями!

Сделав запись, подключите камеру к компьютеру, загрузите видеоролик в Интернет и разделите свои Комплектация: видеокамера XTC-100 Action Camera

> 2 щелочные батарейки типа ААА кабель USB у крепеж на очки крепеж на шпем на пипучке крепеж на шлем на ремешке > крепеж на руль велосипеда/мотоцикла

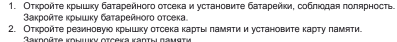
карта памяти SD (емкость 2 Гб)

> держатель для установки видеокамеры на шлем или очки Характеристики видеокамеры и элементы управления Характеристики:









Закройте крышку отсека карты памяти. 3. Установите ползунок записи (Rec) в верхней позиции – запись начнется через 8 секунд. 4. Для остановки записи переместите ползунок (Rec) в нижнюю позицию (off). 5. Подключите камеру к персональному компьютеру и скопируйте видеоролик.

Getting to Know the XTC-100 To insert the batteries, push down the battery door latch on the right side of the camera. Door will release. Push forward to remove. Install 2 AAA batteries observing polarity. . Return battery door and click into place.

Insert Micro SD card into slot observing proper direction (shown sideways).

flashing red after 8 seconds. This indicates the camera is capturing video.

. To stop recording, move the RECORD switch back to the off position.

Move the RECORD switch forward. This turns the camera on.

Meaning

Note: When the red battery LED begins blinking, be prepared to change the batteries because the camera will stop

. The battery indicator will light from red to green. The SD card indicator will light green. The record indicator will begin

Below 512 MB available or no MicroSD card installed

Record Time

5 Minutes

30 Minutes

60 Minutes

120 Minutes

240 Minutes

Batteries are dead

7.5 Minutes

Note: The camera will continue recording for 3 seconds after toggling the switch to the off position.

512 MB to1 GB available

Cannot read the card

Indicates full battery life

Indicates half battery life

Indicates low battery life

Batteries are dead

Battery Status Indicator

recording at this point

Micro SD Card

SD card LED Status

Orange

Flashing Red

Flashing Green

Memory Size

8 GB

Onen and fold down the back rubber cover.

Return rubber flap into place.

Blinking Red

No Light

Note: The camera automatically splits the video into 2 GB segments. Getting to Know the XTC-100 To insert the batteries, push down the battery door latch on the right side of

the camera. Door will release. Push forward to remove. Install 2 AAA batteries observing polarity. Return battery door and click into place.	on the right side of
Battery Status Indicator	Meaning
Solid Green	Indicates full battery life
Solid Red	Indicates half battery li
Blinking Red*	Indicates low battery lit

Note: When the red battery LED begins blinking, be prepared to change the batteries because the camera will stop recording at this point

Insert Micro SD card into slot observing proper direction (shown sideways) Return rubber flap into place.

Micro SD Card

Move the RECORD switch forward. This turns the camera on. . The battery indicator will light from red to green. The SD card indicator will light green. The record indicator will begin

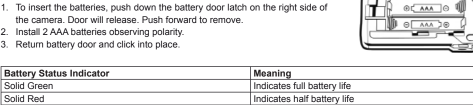
Open and fold down the back rubber cover.

s. To stop recording, move the RECC	s indicates the camera is capturing video. ORD switch back to the off position. ording for 3 seconds after toggling the switch to the off position.
SD card LED Status	Meaning
Green	1 GB or more available
Orange	512 MB to1 GB available
Red	Below 512 MB available or no MicroSD card installed.
Flashing Red	Cannot read the card
Flashing Green	Indicates card has been reformatted.

Green	1 GB or more	available	
Orange	512 MB to1 G	GB available	
Red	Below 512 Mi	B available or no MicroSD card installed.	
Flashing Red	Cannot read t	the card	
Flashing Green	Indicates card	d has been reformatted.	
	*		
Memory Size		Record Time	
512 MB		7.5 Minutes	
1 GB		15 Minutes	
2 GB		30 Minutes	
4 GB		60 Minutes	
8 GB		120 Minutes	
16 GB		240 Minutes	
32 GB		480 Minutes	

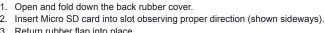
Getting to Know the XTC-100

the camera. Door will release. Push forward to remove Install 2 AAA batteries observing polarity. Return battery door and click into place.



Blinking Red*	Indicates low battery life
No Light	Batteries are dead
Note: When the red battery LED begins a recording at this point.	blinking, be prepared to change the batteries because the camera will stop
	10/0

The battery indicator will light from red to green. The SD card indicator will light green. The record indicator will begin



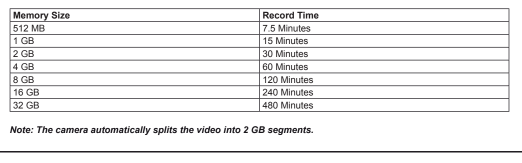
Micro SD Card

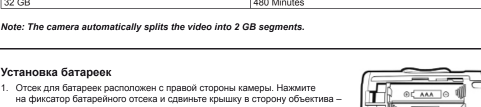
Return rubber flap into place.

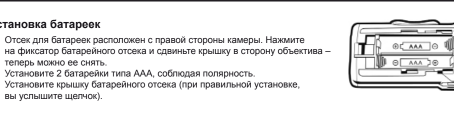
Move the RECORD switch forward. This turns the camera on.

flashing red after 8 seconds. This indicates the camera is capturing video. To stop recording, move the RECORD switch back to the off position. Note: The camera will continue recording for 3 seconds after toggling the switch to the off position. Meaning SD card LED Status

Green	I GD OI IIIOIE av	aliable	
Orange	512 MB to1 GB a	available	
Red	Below 512 MB a	vailable or no MicroSD card installed.	
Flashing Red	Cannot read the	card	
Flashing Green	Indicates card ha	as been reformatted.	
	,		
Memory Size		Record Time	
512 MB		7.5 Minutes	
1 GB		15 Minutes	
2 GB		30 Minutes	
4 GB		60 Minutes	
8 GB		120 Minutes	
		0.40.841	
16 GB		240 Minutes	







Индикация уровня разряда батареен	•
Индикатор разряда батареи	Соответствующее значение
Постоянно горит зеленым светом	Полный заряд батареи
Постоянно горит красным светом	Батарея наполовину разряжена
Мигает красным светом*	Низкий уровень заряда батареи
Не горит	Батарея разряжена

*Внимание: когда индикатор начинает мигать красным светом, камера прекращает запись ролика. В этот момент необходимо произвести замену батареек.		
Не горит	Батарея разряжена	
Мигает красным светом*	Низкий уровень заряда батареи	
Постоянно горит красным светом	Батарея наполовину разряжена	

Ус	становка Micro SD карты памяти
2.	Откройте отсек карты памяти, расположенный на задней поверхности видеокамери Установите карту памяти. Закройте крышку отсека.

Для включения видеокамеры переместите ползунок записи (Rec) ближе к объективу до щелчка. . Индикатор разряда батареи загорится зеленым или красным светом. **Через 8 секунд индикатор записи (Rec**) начнет мигать красным светом - осуществляется запись ролика.

Индикатор состояния Micro SD карты	Свободный объем памяти	
Горит зеленым светом	≥1Гб	
Горит оранжевым светом	512 M6−1Γ6	
Горит красным светом	<512 Мб или карта не установлена	
Мигает красным светом	Карта не читается	
Мигает зеленым светом	Карта была отформатирована	
	1.	
Объем памяти		Доступное время записи (в мин.)
512 Mб		7,5
1 Гб		15
2 Γб		30
4 Γ6		60
8 Гб		120
16 Гб	2	240
32 Гб		480

Camera Mounting Mount on Dual Track System

When mounting the camera on the dual track mount, you

helmet mount or goggle mount accordingly.

Mount using the Thread Mount

tighten down onto the screw.

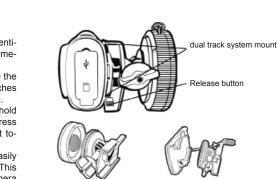
Compatible Systems

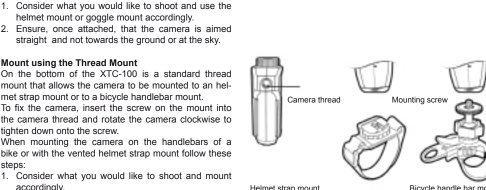
accordingly.

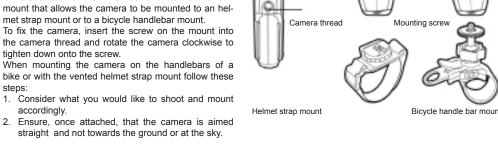
wards yourself.

every time.

The XTC-100 was innovatively designed with an identical dual track mount system on either side of the camea. This allows an ease of installation To mount the camera on the dual track mount, slide the camera onto the dual track system with the two notches on the mount facing towards the back of the camera. To detach the camera from the dual track mount, hold the camera with the lens facing away from you. Press down the mount release switch and pull the mount to-The dual track mount allows the camera to be easily mounted on both helmet mount and goggle mount. This eliminates the hassle of having to remount the camera Helmet adhesive mount





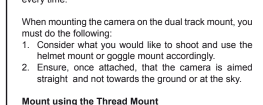


The XTC-100 can be used on both Windows operating system and MAC. The camera records as AVI. **Downloading Videos** There is no need to install any software with the XTC-100. It is a plug and play device. Ensure batteries are new or fully charged before downloading video

Connect the camera to the USB port using the included cable. The camera will be automatically recognized as external hard drive (USB key) All your videos will be saved into the DCIM folder.

Reformatting the Micro SD card

Camera Mounting Mount on Dual Track System The XTC-100 was innovatively designed with an identical dual track mount system on either side of the camea. This allows an ease of installation. To mount the camera on the dual track mount, slide the camera onto the dual track system with the two notches on the mount facing towards the back of the camera. To detach the camera from the dual track mount, hold the camera with the lens facing away from you. Press down the mount release switch and pull the mount towards yourself. The dual track mount allows the camera to be easily mounted on both helmet mount and goggle mount. This eliminates the hassle of having to remount the camera



On the bottom of the XTC-100 is a standard thread mount that allows the camera to be mounted to an helmet strap mount or to a bicycle handlebar mount. To fix the camera, insert the screw on the mount into the camera thread and rotate the camera clockwise to tighten down onto the screw. When mounting the camera on the handlebars of a bike or with the vented helmet strap mount follow these . Consider what you would like to shoot and mount

2. Ensure, once attached, that the camera is aimed straight and not towards the ground or at the sky. **Compatible Systems**

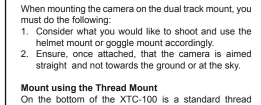


Mount on Dual Track System The XTC-100 was innovatively designed with an identi-

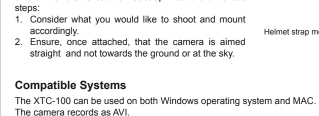
Camera Mounting

cal dual track mount system on either side of the camea. This allows an ease of installation To mount the camera on the dual track mount, slide the camera onto the dual track system with the two notches on the mount facing towards the back of the camera. To detach the camera from the dual track mount, hold the camera with the lens facing away from you. Press down the mount release switch and pull the mount towards vourself. The dual track mount allows the camera to be easily mounted on both helmet mount and goggle mount. This

eliminates the hassle of having to remount the camera



mount that allows the camera to be mounted to an helmet strap mount or to a bicycle handlebar mount. To fix the camera, insert the screw on the mount into the camera thread and rotate the camera clockwise to tighten down onto the screw. When mounting the camera on the handlebars of a bike or with the vented helmet strap mount follow these . Consider what you would like to shoot and mount accordingly. . Ensure, once attached, that the camera is aimed



Downloading Videos

Reformatting the Micro SD card

и вариантами соединения с видеокамерой:

крепеж на очки – соединение с камерой

осуществляется посредством держателя

3 комплекте вы найдете следующие варианты крепежей

видеокамеры, характеризующиеся различным назначением

на липучке – соединение с камерой осуществляется

на ремешке – винтовая система соединения с камерой

посредством держателя (см. следующий раздел),

крепеж на руль мотоцикла/велосипеда – винтовая

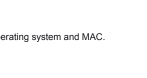
Установка видеокамеры

(см. следующий раздел);

система соединения с камерой.

Держатель для установки видеокамеры

2 крепежа на шлем:

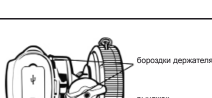


Helmet strap mount

Camera thread

Helmet strap mount





Bicycle handle bar moun

Данный держатель предназначен для фиксации видеокамеры на крепеже шлема или очков, позволяет быстро и просто сменить положение видеокамеры (шлем-очки) в зависимости от цели/объекта съемки Лля установки видеокамеры на держателе вставьте направляющие выступы видеокамеры в соответствующие бороздки держателя и плавно двигайте камеру вдоль бороздок. Теперь достаточно зафиксировать держатель с камерой на крепеже шлема (на липучке) или очков в необходимой позиции (направлении), учитывая объект предстоящей съемки, и удостовериться, что объектив видеокамеры направлен строго вперед, а не на землю или небо. Камера готова к использованию! Для отсоединения видеокамеры от крепежа, зафиксируйте видеокамеру в руке (объектив направлен от вас),

Винтовая система соединения камеры с крепежо Крепеж на шлем (на ремешке) и рулевой крепеж имеют винтовую систему соединения видеокамеры Для фиксации видеокамеры на данном крепеже вставьте винт крепежа в резьбовое соединение видеокамеры расположенное на нижней поверхности ее корпуса, и вращайте видеокамеру по часовой стрелке. Установите видеокамеру в необходимом направлении учитывая объект предстоящей съемки, и удостоверьтесь, что объектив видеокамеры направлен строго вперед, а не на землю или небо. Камера готова к использованию!

нажмите на рычажок (см. рисунок сверху) и тяните держатель на себя.

Видеокамера совместима с операционной системой Windows и MAC.



Видеозаписи сохраняются в формате AVI. Загрузка видеозаписей на персональный компьютер

Для загрузки видеоролика на персональный компьютер (ПК) установка какой-либо программы не требуется. Перед началом загрузки удостоверьтесь, что батареи видеокамеры полностью заряжены. Подключите видеокамеру к персональному компьютеру через разъем USB посредством кабеля, поставляемого в комплекте. Персональный компьютер автоматически распознает внешнее USB устройство. Все видеоролики сохраняются в папке DCIM.

The Micro SD card can be reformatted while in the camera. This allows you to delete all the videos at one time. Follow

When the battery indicator turns green, press and hold the Micro SD card reformat button.

The Micro SD card can be reformatted while in the camera. This allows you to delete all the videos at one time. Follow

Keep the Micro SD card reformat button down until the record indicator turns off and the SD card indicator begins

Note: The camera cannot reformat the Micro SD card if the low battery light is on. Ensure new batteries are installed in the camera before attempting the reformat process.

Make sure batteries are new or fully charged

Ensure the Micro SD card is inserted properly.

ransfer video to computer before viewing

emove other unused USB devices.

Computer does notrecognize ca- Ensure record switch is in the record position while connected to computer.

Place piece of tape over microphone hole.

Ensure the Micro SD card is inserted properly.

Micro SD card may becorrupted. Attempt formatting process.

Verify the camera is plugged into a USB 2.0 device.

Verify available memory

Attempt formatting process

the re-plug the device.

Ensure the batteries are installed properly observing polarity

Plug camera into the computer to verify it has available storage.

come on, turn off the device and reinstall the batteries

Make sure the switch is pushed all the way forward. If the record LED does not

Verify the camera is plugged into a USB 2.0 device. If registering as 1.1, unplug and

When the battery indicator turns green, press and hold the Micro SD card reformat button

Move the RECORD switch to the record position.

. Move the RECORD switch to the off position

Tips and Tricks

Camera not turning or

Camera not recording

Micro SD card not reading

Micro SD card

Video Playback

Video Downloading

Excessive Wind Noise

. Move the RECORD switch to the record position.

. Move the RECORD switch to the off position.

Move the RECORD switch to the record position.

4. Move the RECORD switch to the off position.

Tips and Tricks

Problem

led in the camera before attempting the reformat process.

Форматирование Micro SD карты памяти

. Переместите ползунок записи в нижнюю позицию (off).

памяти начнет мигать зеленым светом

Проблемы и неполадки

Батарейки

Камера не включается

Карта памяти Micro SD

Карта памяти не читается

Ледленное или прерывистое

Загрузка видео файла на ПК

Персональный компьютер

не распознает камеру, как

внешнее USB устройство

ветра

оспроизведение видео файла

Просмотр записи

батареи видеокамеры полностью заряжены.

Форматируя Micro SD карту памяти, вы можете просто и быстро удалить все видеозаписи.

. Когда индикатор батареи загорится зеленым светом, нажмите и удерживайте кнопку форматирования карты

Внимание: в случае, если горит индикатор низкого заряда батареи, невозможно осуществить

форматирование карты памяти. Таким образом, перед началом форматирования удостоверьтесь, что

говерьтесь, что батарейки полностью заряж

Іосредством ПК проверьте доступный объем памяти.

Камера не осуществляет запись Удостоверьтесь, что ползунок записи расположен в верхней позиции

оверьте объем доступной памяти

Отсоедините другие USB устройства от ПК.

Отсоедините другие USB устройства от ПК.

Перед просмотром записи сохраните её на ПК.

и переустановите батарейки.

Отформатируйте карту памяти.

камеру и снова подключите к ПК.

Отформатируйте карту памяти.

позиции (позиция записи).

Чрезмерный шум, задувание Прикройте отверстие микрофона.

Проверьте, правильно ли установлены батарейки (соблюдена ли полярность

(до щелчка). Если индикатор записи не загорается, то выключите камеру

Удостоверьтесь, что камера подключена к устройству, поддерживающему

USB 2.0. Если камера регистрируется как устройство USB 1.1, то отсоедините

Удостоверьтесь, что ползунок записи видеокамеры расположен в верхней

Удостоверьтесь, что карта памяти установлена должным образом.

Удостоверьтесь, что карта памяти установлена должным образом.

Удостоверьтесь, что камера подключена к устройству, поддерж

. Когда процесс форматирования карты завершится, индикатор записи (Rec) погаснет, а индикатор карты

Переместите ползунок записи (Rec) в верхнюю позицию (позиция записи).

Slow data transfer

Sound

Problem

Batteries

Recording

Note: The camera cannot reformat the Micro SD card if the low battery light is on. Ensure new batteries are installed in the camera before attempting the reformat process

. Keep the Micro SD card reformat button down until the record indicator turns off and the SD card indicator begins

Problem	Solution
Batteries	
Camera not turning on	Ensure the batteries are installed properly observing polarity.
	Make sure batteries are new or fully charged.
Recording	
Camera not recording	Make sure the switch is pushed all the way forward. If the record LED does no come on, turn off the device and reinstall the batteries.
	Verify available memory.
Micro SD card	
Micro SD card not reading	Ensure the Micro SD card is inserted properly.
	Plug camera into the computer to verify it has available storage.
	Attempt formatting process.
Video Playback	
Slow or choppy video	Verify the camera is plugged into a USB 2.0 device.
	Remove other unused USB devices.
	Transfer video to computer before viewing.
Video Downloading	
Slow data transfer	Verify the camera is plugged into a USB 2.0 device. If registering as 1.1, unplug and the re-plug the device.
	Remove other unused USB devices.
Computer does notrecognize camera	Ensure record switch is in the record position while connected to computer.
	Ensure the Micro SD card is inserted properly.
	Micro SD card may becorrupted. Attempt formatting process.
Sound	
Excessive Wind Noise	Place piece of tape over microphone hole.

The Micro SD card can be reformatted while in the camera. This allows you to delete all the videos at one time. Follow

Keep the Micro SD card reformat button down until the record indicator turns off and the SD card indicator begins

Note: The camera cannot reformat the Micro SD card if the low battery light is on. Ensure new batteries are instal-

When the battery indicator turns green, press and hold the Micro SD card reformat button.

Limited Warranty Midland Radio Corporation will repair or replace, at its option without charge, any Midland XTC-100 Action camera

Limited Warranty

found at: www.midlandradio.eu

which fails due to a defect in material or workmanship within TWO Years following the initial consumer purchase. This warranty does not apply to accidents of any kind, exposure to pressure, extreme temperatures (outside of -10°C to 45°C), and submersion water damage as this product is water resistant but not waterproof, battery leak or abuse. Accessories have a 90 day warranty from date of purchase, including any mounts and cables. This warranty does not include the cost of labor for removal or re-installation of the product in a vehicle or other mounting

Midland Radio Corporation will repair or replace, at its option without charge, any Midland XTC-100 Action camera

This warranty does not apply to accidents of any kind, exposure to pressure, extreme temperatures (outside of -10°C to

Accessories have a 90 day warranty from date of purchase, including any mounts and cables. This warranty does not

Hereby, CTE International declares that this XTC-100 is in compliance with the essential requirements and other rele-

vant provisions the Electromagnetic Compatibility Directive 2004/108/CE. A copy of Declaration of Conformity can be

which fails due to a defect in material or workmanship within TWO Years following the initial consumer purchase.

45°C), and submersion water damage as this product is water resistant but not waterproof, battery leak or abuse.

include the cost of labor for removal or re-installation of the product in a vehicle or other mounting.

Hereby, CTE International declares that this XTC-100 is in compliance with the essential requirements and other relevant provisions the Electromagnetic Compatibility Directive 2004/108/CE. A copy of Declaration of Conformity can be found at: www.midlandradio.eu

Midland Radio Corporation will repair or replace, at its option without charge, any Midland XTC-100 Action camera which fails due to a defect in material or workmanship within TWO Years following the initial consumer purchase.

Limited Warranty

This warranty does not apply to accidents of any kind, exposure to pressure, extreme temperatures (outside of -10°C to 45°C), and submersion water damage as this product is water resistant but not waterproof, battery leak or abuse. Accessories have a 90 day warranty from date of purchase, including any mounts and cables. This warranty does not include the cost of labor for removal or re-installation of the product in a vehicle or other mounting. Hereby, CTE International declares that this XTC-100 is in compliance with the essential requirements and other rele-

vant provisions the Electromagnetic Compatibility Directive 2004/108/CE. A copy of Declaration of Conformity can be found at: www.midlandradio.eu

Batteries Camera not turning on Ensure the batteries are installed properly observing polarity. Make sure batteries are new or fully charged. Recording Make sure the switch is pushed all the way forward. If the record LED does not come on, turn off the device and reinstall the batteries. Verify available memory Micro SD card Micro SD card not reading Ensure the Micro SD card is inserted properly. Plug camera into the $co\underline{mputer}$ to verify it has available storage. Attempt formatting process. Video Playback Verify the camera is plugged into a USB 2.0 device. Slow or choppy video emove other unused USB devices. Transfer video to computer before viewing Video Downloading Verify the camera is plugged into a USB 2.0 device. If registering as 1.1, unplug and the re-plug the device. nove other unused USB devices. Computer does notrecognize ca- Ensure record switch is in the record position while connected to computer. Ensure the Micro SD card is inserted properly. Micro SD card may becorrupted. Attempt formatting process. Sound Place piece of tape over microphone hole

Правила эксплуатации и ухода. ! Не пользуйтесь содержащими алкоголь жидкостями и чистящими средствами для очистки видеокамеры ! Не погружайте видеокамеру в воду. Протирайте видеокамеру мягким влажным кусочком ткани. На время длительного хранения выключите видеокамеру и удалите из нее батарейки.

Несанкционированное вскрытие изделия лишит вас гарантии на устройство.

Внимание! Не вскрывайте корпус видеокамеры самостоятельно!

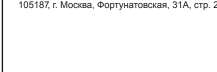
На данный товар гарантия выдается сроком на один год, считая со дня приобретения товара. Гарантийное обслуживание осуществляется только при условии строгого соблюдения правил эксплуатации и требований

безопасности, указанных в руководстве пользователя. Произведено или импортировано:

нтернет-сайт: www.midland.ru 105187, г. Москва, Фортунатовская, 31А, стр. 2

СТЕ Интернешнл с.р.л. Ул. Р. Севарди 7- 42010

Манкасаль, Реджио Эмилия, Италия



Импортер в России: ЗАО «Алан-Связь»