



Cuddeback X-Change CAMERA TRAPS (IR Strobe)

- > 1/4 Sec Trigger Speed
- > 20 megapixels images
- > Premium grade sensor
- > X-Change Flash System

A totally new concept in trail cameras.

Overview

- > X-change flash system allows user to remove and replace the flash module.
- > The camera flash can be configured as an ir, black flash or color strobe.
- > Cuddebacks feature its legendary 1/4 second trigger speed and super-fast recovery speed so The camera isready for the next picture within 1 second of taking the first.
- > Cuddeback can capture two photos before many cameras can capture one.
- > The pictures are incredible 20mp color images when shot in daylight and color images when Shot at night for white color strobe
- > The pictures are incredible 20mp color images when shot in daylight and black and white Images when shot at night for ir flash, along with video at night
- ▶ The mounting system makes camera deployment easy and versatile.
- > A conventional camera can get banged around while strapping it to a tree. With cuddeback's Genius mount you simply strap (or screw) the mount to the tree and gently slide the camera on And off as needed. Optional genius mounts allow panning, tilting and locking.



Email: vishalkothari@futuremedia.biz | Website: www.futuremedia.biz



Specifications for cuddeback x change-infrared

· ·	
Flash Technology	850nm led module for invisible illumination with low-glow leds with 30 high power leds
Flash power	Flash range is highly dependent upon the setting, but in a forest, deer can be identified as ir flash – 100 feet
Trigger Speed	1/4 second fast trigger speeds allows the camera to capture moving animals before they move beyond the view of the camera.
Recovery Speed	1 to 2 seconds daytime. 20 or more seconds nighttime. The camera can be ready for the second shot 1 to 2 seconds after the first, allowing the camera to capture a second animal following the first. Night images require time for the flash to charge.
Battery System	AA battery, quantity 8 AA batteries allow the camera to be very small.
Battery Life	Up to 12 months Over 10,000 images Battery life depends on battery quality, run days, number of images taken, temperature and other factors.
Day Images	5mp or 20mp full color images with stunning clarity
Night Images	Provides black and white night images and videos
Image Imprint	Date, time, moon phase, cam id black bar identification for easy reading.
Zone Control	Yes (Select wide or narrow) Set the animal detector to wide view or narrow view as required by the situation.
Time Lapse	10 seconds to 24 hours Allows different settings for day and night.
Camera Delays	1 second to 60 minutes Provide versatility for trails, scrapes, food plots and feeders.
Burst Mode	1 to 5 images daytime only Select to trigger multiple images per event.
Day & Night Modes	Separate day and night Separate delays, time lapse, images, video, and burst for day and night.
No Card Mode	Yes Camera will continue to record images without an SD card.
Operating Modes	EZ, Advanced & Surveillance control over the camera settings.
Video	Yes – 10, 20, or 30 seconds Plus you can still get an image when you take video.
HD-Size Images	Yes (16:9) Select if you prefer wide format images.
Full-Size Images	Yes (4:3) Select if you prefer full-size images.
Genius [™] Mount	Yes Easier to deploy a camera when the mount is separated from the camera. Optional pan, tilt, lock sold separately.
Conformal Coated Electronics	Yes Waterproof coating on all electronics provides enhanced protection from humidity and water.
Warranty Tracker	Yes No receipt required to validate warranty.
5:2:1 Warranty	Yes 1-year standard warranty. 2 years with online registration. 5-year reduced cost replacement program.
Approximate Dimensions	H x W x D in inches 5 x 3 x 2.4 (excludes mounting bracket).







