



CuddeLink Double Barrel 20MP Model G-5086



- **Megapixels: 20**
- **Trigger Speed: 1/4 second**
- **Strobe: 1" xenon**
- **Flash Type: Color night images**
- **Flash Range: 100 feet**
- **Battery Type: 4 x D**

CuddeLink overview

- CuddeLink is not cell service or Wi-Fi. CuddeLink is a proprietary wireless mesh network that allows the cameras to communicate with each other.
 - CuddeLink transmits images from remote cameras to a home image collection camera.
 - CuddeLink networks can have from 1 to 15 remote cameras. Start with a few and add more cameras as you need them.
 - Typical transmission range in a dense forest is ¼ to ½ mile. In open spaces CuddeLink has camera-to-camera range to over 1 mile. Like all wireless systems transmission range will vary with terrain and conditions.
 - CuddeLink automatically daisy-chains cameras to extend range to over 4 miles, making CuddeLink deployable on properties of hundreds to thousands of acres.
 - There is no monthly fee to collect images on the Home camera.
 - **More Convenient** – check your cameras more conveniently by placing the Home camera in the most convenient location, such as a parking spot or even in a building.
 - **More Often** – because you only check 1 camera and this camera can be conveniently placed, you can check your cameras more often, even numerous times per day: before you hunt, mid-day, nights, anytime.
 - **More Often** – because you only check 1 camera and this camera can be conveniently placed, you can check your cameras more often, even numerous times per day: before you hunt, mid-day, nights, anytime.
 - **No Intrusion** – allows you to check trail cameras without intruding on the animals.
 - **No Sound** – if you don't intrude, you don't startle the animals with sound.
- CuddeLink Cell makes cellular trail cameras affordable. Instead of a separate cell plan for each camera, CuddeLink Cell can send images from up to 16 cameras on 1 cell plan.

Here's how it works...

- A CuddeLink network of cameras send their images to 1 home collection device that is equipped with a cellular modem.
- This cell device sends the images from all the remote cameras, so instead of 16 cell plans, you only have 1.

FUTURE MEDIA

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



Technical specifications of cuddelink double barrel 20mp camera trap

MODEL G-5086

1/4 second trigger – Double Barrel strobe flash (white flash)

Flash Technology	Double Barrel Strobe Color strobe with 340uFcapacitors & 2 1 inch tubes
Flash Power	Flash range is highly dependent upon the setting, but in a forest, deer can be identified to 100 feet.
Trigger Speed	1/4 second Fast trigger speeds allow the camera to capture moving animals before they move beyond the view of the camera.
Recovery Speed	1 to 2 seconds 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.
Battery System	D battery, quantity 4 D batteries have up to 8 times the power of AA batteries.
Battery Life	Up to 12 months -- Over 10,000 images (when CuddeLink is disabled) Battery life depends on battery quality, run days, number of images taken, temperature and other factors.
Day Images	Full color 5MP or 20MP color images with stunning clarity.
Night Images	Full color 5MP or 20MP full color images with no motion blur.
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. *Fast-as-possible mode, actual time may be longer depending upon SD card.
Burst Mode	1 to 5 images Select to trigger multiple images per event. * Only first image from Burst Mode is sent Home, other burst images stored on camera's SD card
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 Use EZ mode for simple setup and use. Use Advanced Mode for more control over the camera settings.
Video	Yes – 10, 20, or 30 seconds Plus you can still get an image when you take video. * Video disabled when CuddeLink is active
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 mounts 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 7 x 3 x 3.5 (excludes mounting bracket).