







FUSION WIRELESS CAMERAS TAKE THE GUESSWORK OUT OF CELLULAR ACTIVATION AND WILL HAVE YOU TRANSMITTING IMAGES IN A MATTER OF MINUTES WITH THEIR QUICK SCAN QR SET UP. COMBINED WITH STEALTH CAM'S NEW DATA PLANS, FUSION OFFERS AFFORDABLE OPTIONS FOR **EVERY BUDGET & NEED. STEALTH CAM FUSION - CELLULAR SIMPLIFIED.**

MEGAPIXEL IR RANGE

STEALTH CAM

GLOBAL WIRELESS CAMERA ACCESS

- 2020 Server and APP Integration
- QR Code Scan Set-Up
- Best Night Images in price category
- 26 Megapixel (16MP/8MP/4MP)
- 4 Power IR Emitters
- Reflex™ Trigger 0.8 seconds
- Matrix™ Advanced Blur Reduction
- Retina™ Low Light sensitivity
- 16:9 Wide Image Ratio
- Security Mode
- (re-write SD memory)
- **GEO-TAG GPS Tagging**

- Burst Mode 1-6 images per triggering
- 3-59 sec / 1- 59 min recovery time out
- Time / Date / Moon Phase / Name Stamp
- SD Card slot up to 32GB*
- Operates on 8 AA batteries
- External power jack for Solar Power Pack or 12V battery box



OFFICIAL











AT&T NETWORK **STC-FVRZW** VERIZON NETWORK GLOBAL NETWORK

- NEW 2020 Stealth Cam Command APP & WEB Interface
- Modernized user interface & setup
- Web, app & mobile based access
- Dedicated cloud storage access images from anywhere on any device
- Shared access capable
- Create & manage galleries
- Integrated animal recognition & filtering Al software
- Program camera settings remotely





QUICK SCAN QR SET UP











Select a data plan and enter payment 3



Activate your Fusion and program your 4 camera's settings



LLL LA Q SERIES



STC-GXATW • ATT NETWORK STC-GXVRW • VERIZON NETWORK

- GSM / 4G Network Compatible
- US / Canada / Mexico
- Transmits Images or Video Clips
- Camera Control & Image Management w/FREE Remote Link app
- Instant or Delayed Image Transmission
- Operate Multiple Cameras with one login
- Respective Carrier SIM Card included

MEGAPIXEL

IR RANGE

- Improved Battery Life
- Recovery Timeout 1 Second
- Faster Trigger Speed
- Instant Group Upload
- Easy Setup Process
- New Facepalte
- HD Video recording 5-180 seconds w/ audio
- Smart Illumination Technology
- 42 NO GLO IR Emitters
- Range Control Adjustable PIR
- Security Mode (re-write SD memory)
- Reflex™ Trigger .5 seconds

GLOBAL WIRELESS CAMERA ACCESS

- Matrix™ Advanced Blur Reduction
- Retina™ Low Light sensitivity
- 16:9 Wide Image Ratio
- Burst Mode 1-9 images per triggering
- Time / Date / Moon Phase / Temperature / Name Stamp
- GEO-TAG GPS Tagging
- External power jack for optional Solar Power Pack or 12V battery box
- Operates on 12 AA batteries
- Secure Lock password protection
- Active Time Setting
- Bilingual (English / French)
- Preset Time & Date (CST)



HOME SCREEN:

- Set up and monitor multiple cameras
- Home screen dashboard displays cell signal, image count, battery level and memory card usage

SETTINGS:

- Set camera transmission schedule
- Adjust camera and wireless settings
- Erase memory card

- View latest transmitted images and videos
- Create and manage galleries
- Delete images
- Pinch and Zoom images





- Logs photos & videos and provides data based on daily, weekly, monthly and yearly time periods
- Take Test Photo feature
- Notifications if battery life or SD card space is low
- Display camera's current FW version in Advanced Setting Menu
- Auto check for available cameras when entering app

STEALTH CAM

- Share your captured images via email, text message, social media; virtually any method configured on your
- Set-up shared Google® folder within the APP for multi user access
- Added batch downloads for iOS



FLX-WIRELESS ACCESS, NO CELL PLAN EVER NEEDED!

2 FORMS OF CONNECTIVITY

IN FIELD: CAMERA TO MOBILE DEVICE

LOCAL NETWORK: CAMERA TO LOCAL NETWORK



CAMERA ACCESS WITHIN BLUETOOTH RANGE MEGAPIXEL IR RANGE **UPDATED** Wi-Fi BLUETOOTH®

- Improved Battery Life
- Recovery Timeout 1 Second
- Easy Setup Process
- Instant Group Upload
- Reflex™ Trigger 0.4 seconds
- 1080P Video recording
- Smart Illumination Technology
- 42 IR Emitters
- Range Control Adjustable PIR Security Mode (re-write SD memory)
- Matrix™ Advanced Blur Reduction Retina™ Low Light sensitivity
- Active Time Setting Time / Date / Moon Phase /
- Temperature / Name Stamp

16:9 Wide Image Ratio

GEO-TAG GPS MetaTagging

- Burst Mode 1-9 images per triggering
- Operates on 8 AA batteries
- Secure Lock password protection SD Card slot up to 512GB
- Multilingual: English / French
- German / Spanish
- Preset Time & Date (CST)





- FLX STEALTH CAM'S LATEST INNOVATION IN WIRELESS IMAGE ACCESS. IN FIELD IMAGE RETRIEVAL MADE EASY WITHOUT TOUCHING THE CAMERA. FLX'S DUAL BAND WIFI/BLUETOOTH CAPABILITIES OFFER THE FLEXIBILITY OF TWO DIFFERENT FORMS OF CONNECTIVITY VIA THE FREE REMOTE 4.0 APP.
- IN FIELD WIRELESS DOWNLOADS FROM UP TO 50-FT AWAY VIA THE CAMERA'S BUILT-IN WIFI TRANSMITTER.
- THE FLX MAY ALSO BE USED ON A LAN (LOCAL AREA NETWORK) SUCH AS HOME OR CABIN WIFI ROUTER TO ACCESS THE CAMERA'S IMAGES VIA THE STEALTH REMOTE APP FROM ANYWHERE YOUR MOBILE DEVICE HAS A SIGNAL.

"The Bluetooth® word mark and logos are registered trademarks owned by Bluetooth SIG. Inc. Any use of such marks by Stealth Cam® is under license. Other trademarks and trade names are those of their respective owner.





PROFESSIONALISERIES



4K, ALSO KNOWN AS ULTRA HD, REFERS TO A RESOLUTION OF 3840 X 2160 PIXELS, FOUR TIMES THE 1920 X 1080 PIXELS FOUND IN OUR STANDARD HD CAMERA MODELS. THAT'S RIGHT, 4X THE PIXELS OF REGULAR HD, SO BY INVESTING IN A 4K CAMERA YOUR FOOTAGE WILL BE AT SUCH A HIGH QUALITY, EDITING VIDEO AND EXTRACTING THE EXACT SHOT FRAME GOT A WHOLE LOT EASIER.



ULTRA HI-RES PERFORMANCE NO GLO IR RANGE

UPDATED

4K ULTRA HD VIDEO

- **Dual Image Sensors**
- 42 NO GLO IR Emitters
- Simultaneous image/video capture
- Range Control Adjustable PIR
- Security Mode (re-write SD memory)
- Reflex™ Trigger 0.4 seconds
- Matrix™ Advanced Blur Reduction
- Retina™ Low Light sensitivity
- 16:9 Wide Image Ratio
- GEO-TAG GPS Meta Tagging
- Active Time Settings
- Preset Time & Date (CST) Secure Lock password protection

- 5-59 second / 1-59 minute recovery time out
- Time / Date / Moon Phase / Temperature / Name Stamp
- Burst Mode 1-9 images per triggering, adjustable intervals 1, 3, 5, 10 seconds
- Quick Set pre-programmed option
- External power jack for optional Solar Power Pack or 12V battery box
- Operates on 12 AA batteries
- USB output
- Multilingual: English / French German / Spanish
- SD Card slot up to 512GB



DUAL IMAGE SENSORS

Setting	Day Resolution	Night Resolution	HD Video	_
Low	4 MP	2 MP	720P	\
Medium	8 MP	6 MP	1080P	
High	16 MP	8 MP	QHD	
Maximum	32 MP	14 MP	4K	7





ADVANCED NIGHT IMAGING

HIRE NIGHT IMAGING

THE PROGRESSIVE XV4 TAKES NIGHT TIME INFRARED IMAGING TO THE NEXT LEVEL. THIS NEW IMAGE SENSOR BRINGS AN IMPRESSIVE DEGREE OF CLARITY PLUS SHARP DETAIL PREVIOUSLY VOID IN INFRARED TRAIL CAMERAS. THE XV4 MINIMIZES GRAIN AND MAXIMIZES AVAILABLE LIGHT IN ALL CONDITIONS.



MEGAPIXEL

NO GLO IR RANGE DIGITAL VIDEO WITH AUDIO

HI RES NIGHT IMAGING **UPDATED**

- NEW PIR Combo Mode -Video with Photos
- Smart Illumination Technology
- 4 High Power IR Emitters
- Range Control Adjustable PIR
- Security Mode (re-write SD memory) Reflex[™] Trigger - 0.4 seconds
- Matrix[™] Advanced Blur Reduction Retina™ Low Light sensitivity
- 16:9 Wide Image Ratio
- GEO-TAG GPS Meta Tagging
- Active Time Settings
- Preset Time & Date (CST)

- 1-59 second / 1-59 minute recovery time out
- Time / Date / Moon Phase / Temperature / Name Stamp
- Burst Mode 1-9 images per triggering
- Quick Set pre-programmed option
- External power jack for 12V battery box
- Secure Lock password protection
- Operates on 8 AA batteries
- USB output
- Bilingual: English / French
- SD Card slot up to 512GB





THE XV4X ALSO FEATURES SMART ILLUMINATION **TECHNOLOGY WHICH CONSTANTLY MONITORS LIGHT** CONDITIONS DURING THE CRITICAL DUSK AND DAWN TRANSITION PERIODS ADJUSTING THE IR ILLUMINATION TO PROVIDE THE BEST POSSIBLE COLOR IMAGES BEFORE SWITCHING IN AND OUT OF NIGHT MODE.





PERFORMANCE SERIES





NIGHT IMAGING



NO GLO IR RANGE DIGITAL VIDEO

UPDATED HI RES NIGHT IMAGING

STC-G45NGMAX2

- Delivers crisp minimal grain night images
- Smart Illumination Technology
- 45 NO GLO IR Emitters
- Range Control Adjustable PIR Security Mode (re-write SD memory)
- Reflex[™] Trigger 0.2 seconds
- Matrix[™] Advanced Blur Reduction
- Retina™ Low Light sensitivity
- 16:9 Wide Image Ratio
- GEO-TAG GPS Meta Tagging
- Active Time Settings
- Preset Time & Date (CST)

- 1-59 second / 2-59 minute recovery time out
- Time / Date / Moon Phase / Temperature / Name Stamp
- Burst Mode 1-9 images per triggering, adjustable intervals 1, 3, 5, 10 seconds
- Quick Set pre-programmed option
- External power jack for optional Solar Power Pack or 12V battery box
- Secure Lock password protection
- Operates on 8 AA batteries
- USB output
- Multilingual: English / French German / Spanish
- SD Card slot up to 512GB





THE GMAX SERIES ALSO FEATURES SMART ILLUMINATION TECHNOLOGY WHICH CONSTANTLY MONITORS LIGHT **CONDITIONS DURING THE CRITICAL DUSK & DAWN** TRANSITION PERIODS ADJUSTING THE IR ILLUMINATION TO PROVIDE THE BEST POSSIBLE COLOR IMAGES BEFORE SWITCHING IN AND OUT OF NIGHT MODE.





MRES NIGHT IMAGING



MEGAPIXEL

IR RANGE

DIGITAL VIDEO WITH AUDIO

UPDATED

G34MAX

STC-G34MAX

- Delivers crisp minimal grain night images
- Smart Illumination Technology
- 34 IR Emitters
- Range Control Adjustable PIR Security Mode (re-write SD memory)
- Reflex™ Trigger 0.2 seconds
- Matrix™ Advanced Blur Reduction
- Retina™ Low Light sensitivity
- 16:9 Wide Image Ratio
- GEO-TAG GPS Meta Tagging
- Active Time Settings SD Card slot up to 512GB

- 1-59 second / 2-59 minute recovery time out
- Time / Date / Moon Phase / Temperature / Name Stamp
- Burst Mode 1-9 images per triggering, adjustable intervals 1, 3, 5, 10 seconds
- Quick Set pre-programmed option External power jack for optional Solar Power Pack or 12V battery box
- Secure Lock password protection
- Operates on 8 AA batteries
- USB output
- Multilingual: English / French German / Spanish









FOUNDATION SERIES









NO GLO IR RANGE DIGITAL VIDEO WITH AUDIO

UPDATED

PXP26NG COMBO KIT

- 0.8 Second Trigger Speed
- 36 NO GLO IR Emitters
- Video Recording 5 / 15 / 30 seconds w/Audio
- Time Lapse Mode
- 6 Quick Set Program Settings
- Burst Mode 1-9 images per triggering, adjustable intervals 1, 3, 5, 10 seconds
- 16:9 Wide Image Ratio
- 5-120 Second Recovery Time Out
- SD Card slot up to 512GB



- Internal Battery Compartment
- Integrated Python Lock Latch
- Operates on 8 AA batteries



QUICK SET PROGRAM SETTINGS

QSET	SETTINGS	MODE	CAPTURE	RESOLUTION	PIR DELAY
1	QS1	Photo	3 Burst	Low	30 Second
2	QS2	Photo	1 Burst	High	30 Second
3	QS3	Video	10 Second	720P	30 Second
4	Trail	Photo	3 Burst	Medium	5 Second
5	Feeders	Photo	2 Burst	Medium	90 Second
6	Scrape	Video	15 Second	720P	5 Second

KIT INCLUDES:

- 8 AA Duracell® Batteries
- 16GB SD Memory Card
- Nylon Mounting Strap











MEGAPIXEL

NO GLO IR RANGE DIGITAL VIDEO WITH AUDIO

UPDATED

PXP24NG

- 0.8 Second Trigger Speed
- 24 NO GLO IR Emitters
- Video Recording 5 / 15 / 30 seconds w/Audio
- Time Lapse Mode
- 6 Quick Set Program Settings
- Burst Mode 1-9 images per triggering, adjustable intervals 1, 3, 5, 10 seconds
- 16:9 Wide Image Ratio
- 5-120 Second Recovery Time Out
- SD Card slot up to 512GB

- Alphanumeric LCD
- Programming Screen Time / Date / Moon Phase / Name Stamp
- Test Mode
- Internal Battery Compartment
- Integrated Python Lock Latch
- Operates on 8 AA batteries









FOUNDATION SERIES







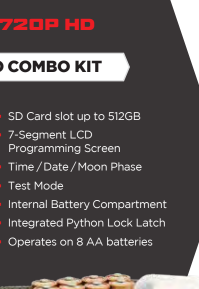
MEGAPIXEL

IR RANGE

UPDATED

PX24CMO COMBO KIT

- 1.2 Second Trigger Speed
- 18 IR Emitters w/FX Shield
- Video Recording 5 / 15 / 30 seconds w/Audio
- 6 Quick Set Program Settings
- Burst Mode 1-6 images per triggering
- 16:9 Wide Image Ratio
- 5-120 Second Recovery Time Out





KIT INCLUDES: 8 AA Duracell® Batteries, 16GB SD Memory Card, and Nylon Mounting Strap











MEGAPIXEL

IR RANGE

5/15/30 SECOND RECORDING

UPDATED

PX20

- 16:9 Wide Image Ratio
- Modular Tooling Slimmer Design
- Video recording 15 seconds
- 14 IR Emitters
- EZ Dial programming with QuickSet
- Burst Mode 1-6 images per triggering
- 5-120 second recovery time out LCD menu display

- Time, Date and Moon Phase
- SD Card slot up to 32GB
- Test Mode

Stamp

- Mini USB output
- Operates on 8 'AA' batteries
- External power jack for 12V battery box
- Integrated Python lock latch















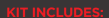
MEGAPIXEL

NO GLO IR RANGE

UPDATED

QS18NG COMBO KIT

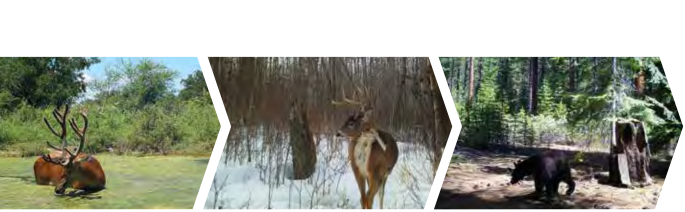
- 24 NO GLO IR Emitters
- Video Recording 5 / 15 / 30 seconds
- Quick Set Program Settings
- Burst Mode 1-3 images per triggering
- 5-120 Second Recovery Time Out
- Time / Date / Moon Phase Stamp
- Test Mode
- SD Card slot up to 32GB
- Integrated Python Lock Latch
- Operates on 8 AA batteries



- 8 AA Duracell® Batteries
- 16GB SD Memory Card
- Nylon Mounting Strap













IR RANGE MEGAPIXEL

UPDATED

QS18

- 12 IR Emitters
- Video Recording 5 / 15 / 30 seconds
- Quick Set Program Settings
- Burst Mode 1-3 images per triggering
- 5-120 Second Recovery Time Out
- Time / Date / Moon Phase Stamp
- Test Mode
- SD Card slot up to 32GB
- Integrated Python Lock Latch
- Operates on 8 AA batteries





ADVANCED PERFORMANCE - STEALTH CAM'S NVB UTILIZES THE LATEST IN ULTRA LOW LIGHT DIGITAL TECHNOLOGY TO GATHER MORE LIGHT. INCREASING THE EFFECTIVE NIGHT VISION RANGE AND PRODUCING A BRIGHTER AND MORE DETAILED IMAGE. THE NVB ALSO FEATURES BRIGHTNESS, DIGITAL ZOOM, DAYTIME, CAMERA AND VIDEO USE SETTINGS WITH THE TOUCH OF A BUTTON ON THE ERGONOMICALLY DESIGNED RUBBERIZED GRIP.

8.0 MEGAPIXEL

DAYLIGHT RANGE

400-FT NIGHTTIME RANGE

NEW

DIGITAL BINOCULAR & CAMERA

Takes Still Images and Video and is able to save all captures

- Electronic View Finder
- F1.4 Large Aperture
- 3X Optical Lens, 3X Digital Zoom, up to 9X Zoom total
- Infrared LED
- ABS High Impact Housing with No-Slip Rubberized Grip
- Includes Adjustable Soft Padded Neck Strap
- Powered by 6 AA Batteries not included
- Battery Life: Up to 9 Hours Day Use and 7 Hours Night Use
- SD Card slot up to 32GB

PATENTED IN CN, EU AND USA











DIGITAL MONOCULAR & CAMERA

- NEW 1.5 Hi-Resolution TFT Display
- NEW Hi-Resolution NV Sensor
- Improved Processor
- Sleeker, Modern Easy-Grip Housing
- Takes Still Images and 720P Video
- 1 Watt Infrared Illuminator w/Enhanced Objective Lens
- Advanced Low Light CMOS Sensor
- Adjustable Frame Rates; 30FPS / 25FPS / 15FPS / 8FPS
- 3 x 20mm High Quality Objective Lens
- Up to 9X Digital Zoom
- 7 Degrees Field of View
- ABS High Impact Housing with No-Slip Rubberized Grip
- Includes Durable Nylon Carrying Pouch
- Powered by 4 AA Batteries
- SD Card slot up to 32GB

STC-XNVMSD









DIGITAL MONOCULAR

- NEW 1.5 Hi-Resolution TFT Display
- NEW Hi-Resolution NV Sensor
- Improved Processor
- Sleeker, Modern Easy-Grip Housing
- Up to 9X Digital Zoom
- Advanced Low Light CMOS Sensor
- High Resolution TFT Display
- 1 Watt Infrared Illuminator w/Enhanced Objective Lens
- Adjustable FPS Brightness Control
- 3 x 20mm High Quality Objective Lens
- Up to 9X Digital Zoom
- 7 Degrees Field of View
- ABS High Impact Housing w/No-Slip Rubberized Grip
- Includes Durable Nylon Carrying Pouch
- Powered by 4 AA Batteries









ACCESSORIES

TRAIL CAM MOUNTING STICK

STC-CAMSTICK

- Ideal for mounting trail cameras in treeless terrain
- 360° Horizontal Rotation
- 270° Vertical Tilt Adjustment
- Compact 2-piece design w/strap for easy transport
- Durable Heavy Gauge Steel Post
- Foot Step Ground Stake
- Mounts trail camera up to 34" high
- Universal tripod mount can also be used with spotting scopes and camcorders



TREE SCREW MOUNT - 3 PACK

STC-TS-3PK

- Durable rust resistant coating
- Includes 3 Tree Screw Mounts and all mounting hardware
- 1/4" tripod mount, compatible with any trail camera with 20 threaded insert at base of camera
- Versatile, mounts in various heights and angles for desired field of view











SDHC MEMORY CARDS

- Optimized for Trail Cameras
- Higher speed data transfers, lower power consumption
- Compatible with most digital cameras and other devices that feature an SD card slot

STC-8GB STC-32GB

STC-16GB STC-2SD8GB STC-16GB2PK

2 PACK 2 PACK









MICRO SD MEMORY CARDS

- Speed Class 10 higher speed data transfers, lower power consumption
- Compatible with most digital cameras and other devices that feature a Micro SD card slot

STC-32MICSD STC-64MICSD









MEMORY CARD STORAGE CASE

STC-MCSC STC-MCSC-8GB4PK 4 - 8GB Cards Per Case

- Holds 12 Micro SD cards and 12 SD Cards
- Water Resistant
- Hard Protective Shell
- Made of ABS Plastic
- Ergonomic Shaped Locking System







SD CARD READER / VIEWER

A 4.3" COLOR LCD

STC-CRV43X

- View Images and Video from your trail cam
- SD Memory Card Slot up to 64GB
- Video Playback Resolution up to 720P
- Simple Multi-Touch Gestures
- Intuitive Menu Operation
- Headphone Jack for Audio Playback
- Topographical Designed Face Plate

TOUCHSCREEN

- Adjustable Brightness & Volume
- Individual file delete options as well as card erase function
- Durable, Shock-Resistant Rubber Trim
- Soft Touch Control Buttons
- Includes Wrist Lanyard
- Micro USB Connection cable not included
- Powered by 4 AAA Batteries









WIFI WIRELESS CARD READER

STC-WIFICR

- Up to 5 devices can connect simultaneously
- Stream pictures and video from your trail cam or any other camera's SD Card to your Apple® or Android® device
- Supports up to 256GB memory capacity with FAT or EXFAT format
- FREE Cloud HUB App
- 1 USB HUB port and 1 SD/Micro SD card port
- 60 Feet WIFI coverage area
- Built-in 3000mAh battery
- Includes USB charging cable



SD MEMORY CARD READERS/DEVICES



UPDATED

4-IN-1 CARD READER

STC-QMCR FOR iOS & ANDROID USB-OTG DEVICES

- View trail cam images on your APPLE® or Android® tablet/smartphone with USB-OTG (On-the-Go) functionality
- Connection: Micro USB, USB-C, USB 2.0, Lightning connector
- iOS uses iBrary Link and Android® uses OTG
- Supports up to 256GB



UPDATED

2-IN-1 CARD READER

STC-SDCRAND FOR ANDROID MICRO USB/USB C-OTG DEVICES

- View trail cam images on your Android® tablet/smartphone with USB-OTG (On-the-Go) functionality
- For Android smartphones/tablets with Micro USB & USB connector
- Pocket size with tuck-away cable
- Supports up to 256GB



3-IN-1 CARD READER

STC-DDMCR FOR iOS & ANDROID USB-OTG DEVICES

- iOS uses iBrary Link and Android® uses Open System
- Connections: Micro USB, USB 2.0, Lightning Port
- Compatible card types: SD/ SDHC / SDXC / MMC 4.0 / Micro SD / Micro SDHC / Micro SDXC
- Supports up to 256GB
- Includes Extension Adaptor Cables



MICRO USB READER

STC-SDCRIOS SUPPORTS ALL APPLE® IOS VERSIONS

- View trail cam images on your iPhone or iPad via FREE iBrary Link
- Supports iOS devices with lightning connection
- Compatible card types: SD/ SDHC / SDXC / MMC 4.0 / Micro SD / Micro SDHC / Micro SDXC
- Not compatible with 30-PIN connectors
- Supports up to 256GB



LIGHTNING PORT ADAPTER

STC-IOSCRADPT SUPPORTS IOS DEVICES W/LIGHTNING CONNECTION

- Adapter allows direct connection without any phone case interference
- Supports all Apple[®] iOS versions
- Not compatible with 30-PIN connectors

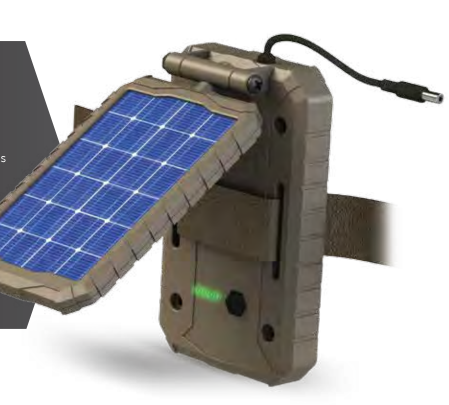


NEW

SOL-PAK SOLAR BATTERY PA

- Designed as a sustainable solution for all trail cameras especially wireless/cellular trail cameras
- 1000mAh Li-ion Battery
- 12V Amorphous Solar Panel works in low light conditions
- Notification LED indicates battery level
- Durable all-weather construction
- 10 FT insulated metal cable
- Easily mounts to trees and posts with durable nylon strap and serrated brackets - included
- Dramatically extend the field life of your trail cam - maintenance free

STC-SOL





12V BATTERY KIT

- Sealed lead acid battery kit is compatible with Stealth Cam Series trail cameras equipped with external power jack
- Weatherproof box with 10-FT AC charger cable
- Ideal for extreme conditions
- 4 tree grip mounts
- Solar Charger compatible

STC-12VBB







UPDATED

SECURITY BEAR BOXES

LARGE CAMERA SECURITY BOX

- Manufactured with powder coated all-steel construction to provide exact camera fit
- Theft and damage deterrent
- Can be lag-bolted, bungeed or belted to the tree
- Allows use of a padlock or Python® cable (sold separately)

STC-BB-LG

FLX SERIES GMAX SERIES DSK4 SERIES WX4G SERIES XV SERIES

STC-BB-SM SMALL CAMERA SECURITY BOX

FUSION SERIES QS SERIES QV SERIES PXP SERIES FP SERIES



