



WAKE & ECO Modes & SMS Commands

WAKE / ECO MODE OPERATION

Your 2G Wireless Trophy Cam HD operates by default in "ECO" mode, to ensure the longest possible battery life. However, the use of "WAKE" mode is required if you want the camera to "listen" for your remote (SMS text) commands constantly—for example, #PIC# and other commands that require an immediate action. In ECO mode, the camera can only check for and respond to new commands when it connects to the network (per Send Interval when triggered, and once per day during daily check in, around 3PM local time).

Both WAKE and ECO can be selected/changed via SMS text commands from your smartphone. *See page 3 for specific details.*

If the camera is in ECO mode and you send the WAKE message, the camera will respond at the next network connection opportunity (trigger or daily check-in) and switch to WAKE mode. If the camera is in WAKE mode and you send the ECO message, the camera will respond to the command at once and switch to ECO mode.

When the camera's power is first switched on (manually), it is in the default ECO mode. If WAKE mode was previously selected remotely, and the camera power is manually switched off then back on, WAKE mode operation will resume after the first trigger.

Note: When the camera is in ECO mode, the PIC command will not work. It will only function in WAKE mode.

TEXT MESSAGE REFERENCE (REMOTE CONTROL)

TEXT (COMMAND)	DESCRIPTION	CAMERA FEEDBACK
#CAM#	MODE: Camera	Pictures ON !
#VID#	MODE: Video	Video ON !
#IMG#3M	RESOLUTION: 3M	Img. resolution : 3MP !
#IMG#5M	RESOLUTION: 5M	Img. resolution : 5MP !
#IMG#8M	RESOLUTION: 8M	Img. resolution : 8MP !
#LED#H	LED CONTROL: High	LED-Flash : High !
#LED#M	LED CONTROL: Medium	LED-Flash : Medium !
#LED#L	LED CONTROL: Low	LED-Flash : Low !
#VID#L	VIDEO: 480P	Video resolution : 480p !
#VID#M	VIDEO: 720P	Video resolution : HD 720p !
#VID#H	VIDEO: 1080P	Video resolution : HD 1080p !
#PIR#H	SENSOR LEVEL: High	PIR Sensor : High !
#PIR#M	SENSOR LEVEL: Normal	PIR Sensor : Medium !
#PIR#L	SENSOR LEVEL: Low	PIR Sensor : Low !
#PIR#A	SENSOR LEVEL: Auto	PIR Sensor : Auto !
#NVS#H	NVS (Night Vision Shutter): High	Night-Vision Shutter : High !
#NVS#M	NVS (Night Vision Shutter): Medium	Night-Vision Shutter : Medium !
#NVS#L	NVS (Night Vision Shutter): Low	Night-Vision Shutter : Low !
#PH#ADD#060102030X	Phone: Add Number	060102030X added ! *

TEXT MESSAGE REFERENCE (REMOTE CONTROL)

TEXT (COMMAND)	DESCRIPTION	CAMERA FEEDBACK
#PH#DEL#060102030X	Phone: Delete Number	060102030X deleted !
#EM#ADD#joe@bushnell.com	Email: Add	joe@bushnell.com added !
#EM#DEL#joe@bushnell.com	Email: Delete	joe@bushnell.com deleted !
#WAKE#	Wake: On	Mode "Wake" - (SMS-Commands instantly processed)
#ECO#	Eco: On	Mode "Eco" - (SMS-Commands processed after triggered images)*
#PIC# ⁽¹⁾	Take Pic: PIC	IMG Transmitting to phone/Email !
#GPS# ⁽²⁾	Send GPS: LOC	GPS Location : +40.5-110.5
#SND#ON	Send: ON	Send Pictures : ON !
#SND#OFF ⁽³⁾	Send: OFF	Send Pictures : OFF !
#WL#ON	Wireless: On	Wireless : ON !
#WL#OFF ⁽⁴⁾	Wireless: Off	Wireless : OFF !

* If more phone #s are added (in addition to the primary #), turn off the group messaging feature on your phone (iPhone: Setup > Messages > Group Messaging)
(Android : Text Messaging > Settings > Multimedia > Group Conversations -set to "Off")

NOTES:

(1) When the camera is in ECO mode, the PIC command will not work. It will only function in WAKE mode.

(2) Your SIM must have data service active to use this function. Some carriers may not support this feature, and accuracy varies.

(3) Remember to send #SND#ON command to reinstate transmits.

(4) To turn Wireless back on, send #WL#ON. Next transmission will be following day at 3PM. Restoring #WL#ON after a #WL#OFF command may take more than one daily check in by camera to achieve due to network availability.