

USER MANUAL



CattleCare150I

Moonitor Cows LTD

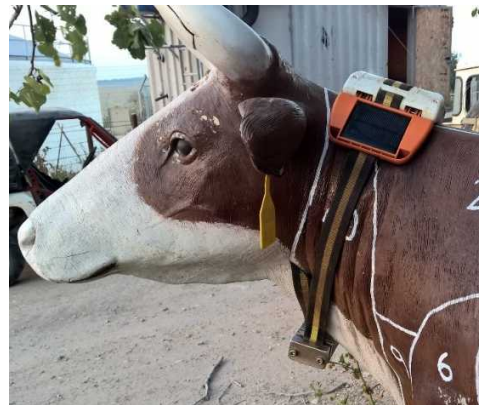
Introduction

A system for tracking cow activity for free grazing herds is presented here. The system comprise of a collar capable of tracking cow activity 24/7 and send report daily via satellite link to herd management system.

Collar deployment

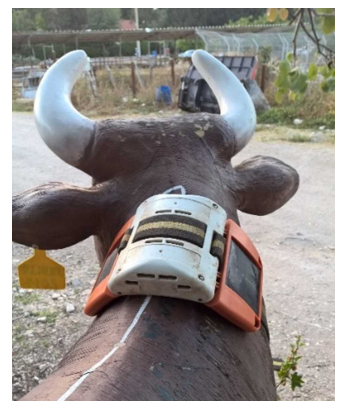
Preliminary steps:

- *Take the collar out of the packaging, and place it under direct sun for 60 minutes*
- *Make sure you are able to accesses the cow's neck safely and freely. Usually collar mounting is done in a cattle squeeze.*
- *Make sure you have the necessary tools readily available.*



Mounting the collar:

1. *When you used cattle squeeze, close the cows with the head inside the cattle squeeze, don't open the front side grids.*
2. *Place your hand and after it the collar gently on the cow's neck, where the weight is on the opposite side of the cow's neck from you.*
3. *Carefully pull the buckle and weight, by the belt, towards you.*
4. *Adjust the belt length so it will fit exactly around the cow's neck (about 2-3 fingers space spare), and close the buckle at the desired length.*
5. *Adjust the weight position so that the collars will be positioned at the center of the top of the cow's neck and the weight is at the bottom of the cow's neck. (weight center 180o opposite direction to the collar center)*



After leaving the squeeze, some cows might try to remove the collars by performing "rodeo". The collar may lose its upper most position, but will shortly return to its designated position.

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy, and if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment OFF and ON, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

WARNING! Changes or modifications to this unit not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

WARNING: Changes or modifications not expressly approved by Globalstar may render the device non-compliant to FCC and other regulatory body standards for operation and may void the user's authority to operate the equipment.

Accessory items that can be readily obtained from multiple retail outlets are not considered to be special accessories and are not to be marketed with the equipment. Only those accessory items provided by Axonn have been tested to ensure operation consistent with the regulatory standards that the device is required to perform.

This ClassA/ClassB digital apparatus complies with Canadian ICES-003.

This device will operate in accordance to the standards set forth by the CE Mark Directives and standards R&TTE: (TBR41 v1.1.1 May 2000, EN 301 441), RFI: (EN61000-4-3:1996 + A1:1998 + A2:2000), ESD: (EN61000-4-2: 1995 + A1:1998)

NOTICE: This equipment complies with the FCC RF Exposure Limits. A minimum of 20 centimeters (8 inches) separation between the device and the user and all other persons should be maintained.

FCC ID: L2V-STX3
ICES-003/(A/B)
IC:3989A-STX3



R&TTE: TBR41



Complies with FCC standards.
FOR HOME OR OFFICE USE