

# LOCATION OF INFORMATION LABELS RIOTRONIC X+

Location\_information\_labels RT X+  
Rev.: 0.0 (05/10/2020) EN

Rev.:	Date	Control of relevant modifications and changes.
2.0		
1.2		
1.1		
1.0		
0	05/10/2020	Creation and revision of the document.

Prepared	Reviewed	Approved
Raúl Rodríguez de la Fuente <i>Electronic Engineering Profesional</i> 05/10/2020	Raúl Rodríguez de la Fuente <i>Electronic Engineering Profesional</i> 05/10/2020	Jose Manuel Vega <i>Project Manager</i> 05/10/2020

© MAXAM Corp Holding, S.L. This document is owned by MAXAM, and is for the exclusive use of its staff. The information contained herein may not be reproduced or transmitted by any means outside of MAXAM without express permission. The controlled copy of this document is officially published in MAXAM Place in its electronic format.



**INDEX**

1. Objective ..... 3

2. RIOTRONIC X + BLASTER Labels ..... 3

3. RIOTRONIC X + LOGGER Label ..... 5

4. RIOTRONIC X + REMOTE Label ..... 6

## 1. Objective.

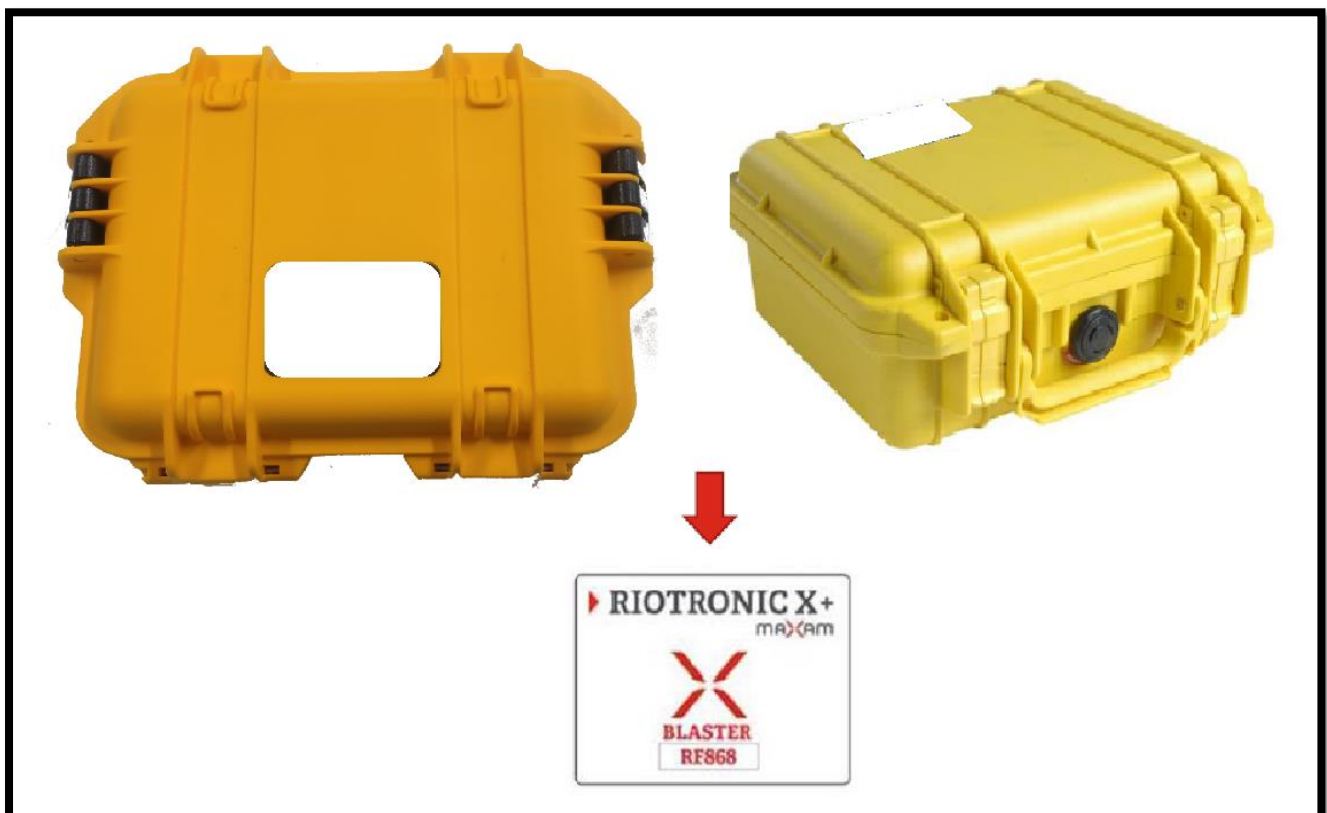
The objective of this document is to generate a general indication of where each of the information labels of the RT X + equipment should be placed. These labels will contain the essential information on the use of the equipment as well as some technical aspects necessary to control.

## 2. RIOTRONIC X + BLASTER Labels

### Outer label:

The RIOTRONIC X + BLASTER has two information labels. The outer label will be located on the outside of the briefcase, located in the center of the outer lid of the equipment.

This label will contain information regarding the family of equipment in question, the type of equipment it is, the MAXAM logo and the frequency of work at which it works.



### Internal label

The inner label will be located in the central part of the equipment cover. This label will contain all the information on the use, maintenance and characteristics of the equipment. In addition, this label will indicate dates of maintenance, manufacture, the unique serial number, the validation entities, as well as other series of specific data of each equipment.



### 3. RIOTRONIC X + LOGGER Label

#### Outer label

The RIOTRONIC X + LOGGER equipment only has an information label. In it, you can find the same information as on the inside label of the RIOTRONIC X + BLASTER, therefore, it will contain all the information on the use, maintenance and characteristics of the equipment.

In addition, this label will indicate dates of maintenance, manufacture, the unique serial number, the validation entities, as well as other series of specific data of each equipment.



## 4. RIOTRONIC X + REMOTE Label

### Outer label

The RIOTRONIC X + REMOTE equipment only has an information label. In it, you can find the same information as on the inside label of the RIOTRONIC X + BLASTER, therefore, it will contain all the information on the use, maintenance and characteristics of the equipment.

In addition, this label will indicate dates of maintenance, manufacture, the unique serial number, the validation entities, as well as other series of specific data of each equipment.

