

## Main Memory Volatility Statement

**Models:** SP90613 / SP90623

**Product Description:**

BeamWatch / BeamWatch Plus

**Memory Description:**

This Camera contains the following memory devices:

| <i>Volatile Memory Description</i> |                              |                        |                                  |
|------------------------------------|------------------------------|------------------------|----------------------------------|
| <i>Type</i>                        | <i>User modifiable (Y/N)</i> | <i>Function or Use</i> | <i>Process to Clear / Update</i> |
| SRAM                               | N                            | Functionality options  |                                  |
| SDRAN                              | N                            | Image buffer           |                                  |

| <i>Non-Volatile Memory Description</i> |                              |   |                                  |
|--|------------------------------|---|----------------------------------|
| <i>Type</i>                            | <i>User modifiable (Y/N)</i> | <i>Function or Use</i>                        | <i>Process to Clear / Update</i> |
| FLASH                                  | N                            | F/W code, Image data, Camera setting and data | Ophir service centers            |

**General:**

BeamWatch constants are stored in product Flash. The constants are generated when the product is sent through its calibration process in the factory and are fundamental to the product operation.

**Note:** The BeamWatch features are available using BeamWatch software, all relevant information is in the software user guide for your reference.

Shai Luria

QA manager

