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## Main Memory Volatility Statement

### Models: LT665R series

#### **Product Description:**

Beam Profiling Camera

#### Memory Description:

This Camera contains the following memory devices:

Volatile Memory Description						
Туре	Size	User modifiable (Y/N)	Function or Use	Process to Clear / Update		
RAM	128MB	Ν	Main software run-time process and frame buffer	power cycling		

**Ophir**<sup>®</sup>

Non-Volatile Memory Description						
Туре	Size	User modifiable (Y/N)	Function or Use	Process to Clear / Update		
FLASH	34MB	N	Start-up settings, device parameters, Calibration constant	Ophir service centers		

#### General:

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

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



QA manager