

ULTI
SENSE.

DATASHEET

LRF 6019

Reliable measuring.
Versatile features.



The LRF6019 is a versatile 15km rangefinder, which delivers reliable ranges - even in tough weather conditions. In addition, this extremely lightweight and SWaP-optimized module excels with a low power consumption.

Easy to align

The patented coaxial pointer technology provides a pointer directly in the range measurement beam optics. This pointer at 830 nm is easily detectable with a standard night vision camera. This greatly simplifies optical alignment in the production process without the need for expensive 1550nm cameras, saving the integrator both time and money. In addition, the LRF6019 is available with a high power coaxial pointer for target handover.

Accurate speed determination of objects

The LRF6019 comes with a highly accurate time stamp feature that shows when a measurement took place. This time stamp is accurate to a fraction of a second. In combination with an angle measurement from another source, it provides precise speed determination of objects.

Flexible integration for individual requirements

The detachable laserbox enables flexible integration for an optimal solution where space is at a premium. Removing the laserbox reduces the front dimensions from 40mm x 45mm to only 40mm x 33mm.

PRODUCT HIGHLIGHTS

Tough 15km laser rangefinder

Lightweight: only 100g

Low power consumption

Time stamp function for speed determination

Patented Coax-Pointer-Technology inside

Latest fiber technology for excellent measuring performance

Measuring rate continuously up to 10Hz: ideal for object tracking

Flexible integration due to detachable laser box

APPLICATIONS

Handheld devices

Gimbals

Fire control systems

Remote weapon stations

Observation and surveillance systems

Coastguard and border protection

LRF 6019
TECHNICAL DATA

PERFORMANCE

Maximum range	15000 m
Range performance on beamfilling target Reflectivity 60%, Observer visibility 25km	≥ 9700 m
Range performance on 2.3 m × 2.3 m target size Reflectivity 30%, Observer visibility 25km	≥ 6500 m
Range performance on 1 m × 1 m target size Reflectivity 10%, Observer visibility 25 km	≥ 3700 m
Measurement accuracy (1σ)	±1 m
Repetition rates	
full range performance	1 Hz
approx. 90% of full range performance	3 Hz
approx. 80% of full range performance	5 Hz
approx. 70% of full range performance	10 Hz
approx. 60% of full range performance	20 Hz
For higher rates please contact Safran Vectronix	
Multiple target detection	up to 5 targets
Wavelength	1550 nm
Divergence	0.45 mrad
Optional pointer wavelength	830 nm
Eye safety per IEC 60825-1	Laser Class1
Pointer eye safety per IEC 60825-1	Laser Class1 (Low Power Pointer) Laser Class3B (High Power Pointer)

ENVIRONMENTAL CHARACTERISTICS, MEETING MIL-STD-810

Operating temperature range	-35° C to +70° C
Storage temperature range	-40° C to +85° C
Shock (half sine) at 0.5 ms in z-direction (line of sight)	1500 g
Shock (half sine) at 0.5 ms in x- and y-direction	500 g
EMC	MIL-STD-461G

PHYSICAL CHARACTERISTICS

Weight	100 g
Dimensions (length/width/height)	60 mm × 40 mm × 45 mm

INTERFACES

Hardware interface	Samtec LSHM
Communication interface	RS 232, RS 422
Power supply	3.3 V - 15 V
Mechanical interface	3 threaded holes, 2 positioning holes

Safran Vectronix AG, Max-Schmidheiny-Strasse 202, 9435 Heerbrugg, Switzerland
Phone +41 71 726 72 00, Fax +41 71 726 72 01, vectronix@safrangroup.com, www.safran-vectronix.ch

Values of technical parameters in this document are typical or nominal values (measured at room temperature).
Illustrations, descriptions and technical data are not binding and may be changed without notice - EN - 918 348 - Version F - 2023-10-26
© 2023 Safran Vectronix AG - All rights reserved