

U6160 LCC UNCOOLED INFRARED SENSOR



U6160 LCC UNCOOLED SENSOR

MEETING TODAY'S CHALLENGES TO PROVIDE A SECURE FUTURE

A highly adaptable version of the U6160 infrared detector that has been designed specifically for commercial applications, the low-profile U6160 LCC features a surface-mountable ceramic leadless chip carrier (LCC). The U6160 LCC can be mounted to any printed circuit board using LCC sockets. Its superior resolution of 640 x 480 pixels, 17 micron pixel pitch and low cost serve to position the U6160 LCC as an ideal thermal imaging detector for applications in security and surveillance.

Smaller and lighter than any other detector with a comparable image resolution, the U6160 LCC reflects the latest long-wave infrared technology from DRS. It measures just 2.4 x 2.4 x 0.37 cm and weighs less than 6 grams. On-chip temperature feedback technology allows the U6160 LCC to operate in real time without temperature stabilization from a thermoelectric cooler.

The U6160 LCC offers new opportunities to the commercial market for securing facilities and operations 24-hours a day and year-around in even the most challenging weather conditions.



U6160 LCC UNCOOLED INFRARED SENSOR

FOCAL PLANE ARRAY

COMPONENT	DESCRIPTION
Detector Type	Uncooled VOx Microbolometer
Array Size	640 x 480
Detector Pitch	17 μm
Spectral Response	LWIR 8 - 14 μm

VIDEO

Frame Rate	30 Hz (using 1 output) 60 Hz (using 2 outputs)
Nominal Data Rate	10 MHz
Format	NTSC/PAL Compatible

ELECTRICAL

Power	≤ 220 mW Nominal
-------	-----------------------

PART NUMBER

30 Hz	5015250-001
60 Hz	1016160-001

PERFORMANCE

COMPONENT	DESCRIPTION
Sensitivity (NETD)	<50 mK @ F/1 (30 Hz)
Multiplexer	CMOS Ripple Integration
Area Fill Factor	90%
Typical Operability	$>99\%$
Number of Analog Outputs	1 / 2
Output Voltage Range	1.2 - 3.2 v
Time Constant	≤ 14 msec
Temperature Stabilization	No TEC required (On-Chip Temperature Feedback)
On-chip Non Uniformity Correction (NUC)	7 bits parallel

MECHANICAL

Dimensions (L x W x H)	2.40 x 2.40 x 0.37 cm (0.95 x 0.95 x 0.145 inches)
Weight	≤ 6 g

ENVIRONMENTAL

Operating Temperature	-40°C to $+85^{\circ}\text{C}$
Storage Temperature	-46°C to $+85^{\circ}\text{C}$

The information in this data sheet is to the best of our knowledge, accurate as of the date of issue. Leonardo DRS reserves the right to change this information without notice. Nothing herein shall be deemed to create any warranty, expressed or implied. The products described herein are subject to US Government Export Controls. Copyright © Leonardo DRS 2012 All Rights Reserved.

Approved for Release MR_2012-01-481_Rev07