## PYD 1688 Low Power DigiPyro®

# **Digital Pyrodetector for Battery Operated Appliances**



#### **Key Features**

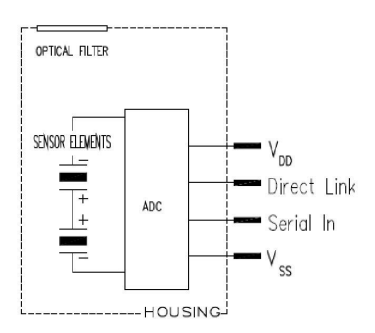
- Sleep mode operation
- Low power consumption
- Part of industry-leading DigiPyro family

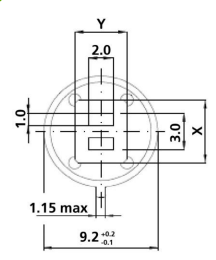
#### **Applications**

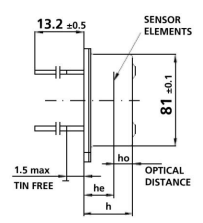
- Wireless intrusion alarm
- Battery operated motion detection
- Residential and commercial uses

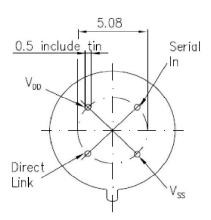
Excelitas Technologies' Low Power DigiPyro® PYD 1688 is the latest addition to our industry-leading family of digital pyrodetectors. This new digital pyrodetector operates on reduced power consumption and features sleep mode operation, making it ideal for a variety of wireless and battery-operated motion detection applications.

The new DigiPyro PYD 1688 was developed for use in both residential and commercial products. It runs on a 3V power supply and features a special sleep mode operation, which helps extend battery life when a device is not in use. This results in greater efficiency in motion sensing, home automation, intrusion alarm and wireless presence detection applications.











### PYD 1688 Low Power DigiPyro®

## **Digital Pyrodetector for Battery Operated Appliances**

Temperature sensing ranges:						
Parameter	Symbol	Minimum	Typical	Maximum	Unit	Remarks
Operating Voltage	VDD	2.5	3.3	3.6	V	
Supply Current	IDD		3		μΑ	VDD=3V, no load
SERIN:						
Input Low Voltage	VSIL			0.2VDD	V	
Input High Voltage	VSIH	0.8VDD			V	
Input Current	ISI	-1		1	μΑ	VSS < VIN < VDD
Data Clock Low Time	tSL	200		2000	ns	
Data Clock High Time	tSH	200		2000	ns	
Data In Hold Time	tSHD	6			μs	
Data Load Time	tSLT	550			μs	
DIRECT LINK:						
Input Low Voltage	VDIL			0.2VDD	V	
Input High Voltage	VDIH	0.8VDD			V	
Input Current	IDI	-1		1	μΑ	
Data Setup Time	tDS	110		250	μs	
Data Clock Low Time1	tDL	200		2000	ns	
Data Clock High Time1	tDH	200		2000	ns	
Sample Time	tSMPL	2.0		14.6	ms	(3 512) / fCLK
Bit Time1	tBIT			23	μs	
ADC Data				•		
ADC Resolution <sup>2</sup>			14		Bits	Max Count – 214-1
PIR ADC Sensitivity		6,5				μV/Count
Sensitivity of TAMB <sup>2</sup>		80				Counts/K
Counts at 300k (27°C)	5500	6400	7400			Counts
Sensitivity of VDD measurement						μV/Count
Output Range		2^13		2^14-511		Counts
LPF Cutoff Frequency	f1		7		Hz	
HPF Cutoff Frequency	f2		0.44		Hz	
Internal Clock Frequency	fCLK		32		kHz	

#### **About Excelitas Technologies**

Excelitas Technologies is a global technology leader focused on delivering innovative, customized solutions to meet the lighting, detection and other high-performance technology needs of OEM customers. Excelitas has a long and rich history of serving our OEM customer base with optoelectronic sensors and modules for more than 45 years beginning with PerkinElmer, EG&G, and RCA. The constant throughout has been our innovation and commitment to delivering the highest quality solutions to our customers worldwide. From aerospace and defense to analytical instrumentation, clinical diagnostics, medical, industrial, and safety and security applications, Excelitas Technologies is committed to enabling our customers' success in their specialty end-markets. Excelitas Technologies has approximately 3,000 employees in North America, Europe and Asia, serving customers across the world.

**Excelitas Technologies** 

22001 Dumberry Road Vaudreuil-Dorion, Quebec Canada J7V 8P7 Telephone: (+1) 450.424.3300 Toll-free: (+1) 800.775.6786 Fax: (+1) 450.424.3345 detection.na@excelitas.com Excelitas Technologies GmbH & Co. KG Wenzel-Jaksch-Str. 31

D-65199 Wiesbaden Germany Telephone: (+49) 611 492 430 Fax: (+49) 611 492 165

detection.europe@excelitas.com

Excelitas Technologies Singapore, Pte. Ltd.

Solaris South Tower Singapore 138628 Telephone: (+65) 6775 2022 (Main) Telephone: (+65) 6770 4366 (Cust. Svc.)

Fax: (+65) 6778 1752 detection.asia@excelitas.com

1 Fusionopolis Walk, #11-02



For a complete listing of our global offices, visit www.excelitas.com/locations

© 2013 Excelitas Technologies Corp. All rights reserved. The Excelitas logo and design are registered trademarks of Excelitas Technologies Corp. All other trademarks not owned by Excelitas Technologies or its subsidiaries that are depicted herein are the property of their respective owners. Excelitas reserves the right to change this document at any time without notice and disclaims liability for editorial, pictorial or typographical errors.