

MESSRS	. :			
AGENT	:			

SPECIFICAION OF PYROELECTRIC PASSIVE INFRARED SENSOR

MODEL NO.	:	SW-IVC-15G
PART NO.	:	

NIPPON CERAMIC CO., LTD.

176-17 Hirooka, Tottori-shi, 689-1193 JAPAN TEL: +81-857-53-4666 FAX: +81-857-53-3532

MODEL NO.	DRAWING NO.	REV:	PAGE	
SW-IVC-15G				_
PART NO.		Α	1/3	NIPPON CERAMIC CO., LTD.



Electric Characteristics, ratings

	Min.	Тур.	Max.	Unit	
Storage temperature	-30		85	degC	
Operating temperature	-20		60	degC	
Current consumption 1 *1	_	5	8	μΑ	
Current consumption 2 *2	_	150	250	μΑ	
Sensitivity *3 *4	TBD				
Noise *3 *4	TBD				
DC operation voltage	0.1	_	3.0	V	
Operation delay time *2		0.15		Sec.	
Operating voltage	3.1		3.5	V	

^{*1} By SW-IVC-15G only.

- *3 As of engineering sample stage, compared to our RE200B or Excelitas LHi968, we have confirmed approx. 50 times higher output voltage as typical value.
- *4 Sensor has no LPF / HPF. Sensor's output will be processed by MPU.

 As for how to express Sensitivity and Noise values, we will decide later.

MODEL NO.	DRAWING NO.	REV :	PAGE	
SW-IVC-15G				_
PART NO.		Α	2/3	NIPPON CERAMIC CO., LTD.

^{*2} Including MPU. *Software of MPU is a tentative one for demonstration.



Configuration (Figure 1) 134° 120° Field of view (Figure 1-a) X - a x i sWINDOW **ELEMENT** Top view (Figure 1-b) ASON A Example of lot number Χ $9.2\phi \pm 0.2$ $8.3\phi \pm 0.2$ Side view OPTICAL HEIGHT (Figure 1-c) ELEMENT HEIGHT 13.5 \pm 1.0 0. $45 \phi \times 3$ PCB 5.08 Base view 5 (Figure 1-d) 3 1: Drain 2: Source 3: Ground

Unit [mm]

MODEL NO.	DRAWING NO.	REV:	PAGE	
SW-IVC-15G				_
PART NO.		Α	3 / 3	NIPPON CERAMIC CO., LTD.