NEW	PRODUCT
INEW	PRODUCI

Digilent Part Number

Pmods

OVERVIEW

Product Name: Pmod ToF: Time of Flight Sensor

Product Subtitle: Enables optical distance sensing at low power

410-392

Product Description: The Pmod ToF (Time of Flight) is a sensor that enables optical distance sensing at low power. The on-chip digital signal processor on <u>Renesas ISL29501</u> calculates the time it takes for light emitted by the ToF to travel to the target and back, which is proportional to the distance to the target. The Pmod ToF can measure distances of up to five meters.

It operates using the principle of Square Wave Modulated Indirect Time of Flight (SWM-ITOF) in the frequency domain and obtains distance measurements from the phase shift. The sensing is done by an external emitter (LED) and detector (Photodiode)

Key Search Terms:Renesas ISL29501, Renesas,ViaTime of Fligh, Digital Signal Processing, Photodiode,Optical distance sensing, Pmods, Sensor, FPGA	deo Link: N/A	
Datasheet: https://reference.digilentinc.com/reference/pmod/pmodtof/reference-		
manual?_ga=2.220202202.394830674.1572313199-146479034.1564685370		
Demo / Project Links:		
FPGA:		
Adding a Hierarchical Block to a Vivado IPI Design		
• This guide walks through the process of adding support for the Pmod ToF Library to an existing Vivado project		
targeting any FPGA board with a Pmod connector.		
<u>Pmod ToF Hierarchical Block Library</u>		
Zybo Z7-20 Pmod ToF Demo User Guide		
Features	Product Image	
<u>Renesas ISL29501</u>		
Optimized low-power modes		
 Enables proximity detection and distance measuren 16-bit resolution 		
 Onboard EEPROM to save the calibrations 		
 6-pin Pmod connector with I²C interface 		
Pass-through Pmod host port for daisy chaining	Set al	
Target Applications	V	
Mobile consumer applications	Image Links:	
Industrial proximity sensing	 <u>https://flic.kr/p/2hDHcjE (Oblique)</u> 	
Power management	 <u>https://flic.kr/p/2hDDnji</u> (Top) 	
Home automation	 <u>https://flic.kr/p/2hDGa5v</u> (Bottom) 	
	Related Products	
	All Digilent FPGA boards	