

# LDR6015T USB Type-C PD 2.0 Controller

**REV1.0** 

#### **Document History**

REV1.0	New data sheet.	2018-09-12

SHENZHEN Legendary Technologies Co., Ltd www.legendary.net.cn





### **Contents**

1.	General Description	3
	1.1 Features	3
	1.2 Applications	3
	1.3 Pin-outs	4
2.	Functions	7
	2.1. Configurable Request	7
	2.2 OVP/OCP	8
3.	Electrical Characteristics	8
	3.1 Maximum Ratings	8
	3.2 Operating Ranges	8
4.	Application Solution	9
	4.1. PD Voltage Trigger	9
5	Package Dimension	10

## 1. General Description

LDR6015T or LDR6015TS is a single port UFP device with USB PD controller. It can be easily configured to request No.1 to No.7 PDO of attached DFP device,or output the information of PDO by pulse (low) wide. Besides,It will automatically polls to the highest PDO without any operating.

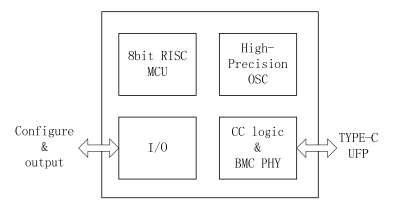


Figure 1. LDR6015T Block Diagram

#### 1.1 Features

- ♦ USB Type-C Spec Rev1.2 compatible
- ⋄ USB PD Spec Rev2.0 compatible
- Configurable request order by pin
- ♦ OVP,OCP support

### 1.2 Applications

- Power Banks
- UFP Device

### 1.3 Pin-outs

#### 1.3.1. LDR6015T Pin-out Diagram

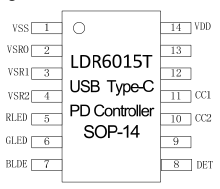


Figure 2. LDR6015T Pin-out

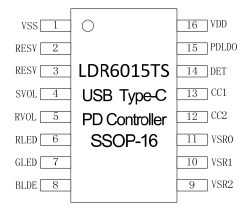


Figure 3. LDR6015TS Pin-out





### 1.3.2. LDR6015T Pin-out Description

Pin No.	Name	Type	Description
1	VSS	-	Ground
2	VSR0	I	PDO SELECT BITO
3	VSR1	I	PDO SELECT BIT1
4	VSR2	I	PDO SELECT BIT2
5	RLED	0	Drive the red of the RGB LED
6	GLED	0	Drive the green of the RGB LED
7	BLED	0	Drive the blue of the RGB LED
8	DET	I	PDO Order Increase detect
9	ISENSE	I	Reserved for Current detect
10	CC2	10	Configure Channel of USB-C
11	CC1	10	Configure channel of USB-C
12	VSENSE	I	Reserved for VBUS detect
13	PDLD0	0	LDO for PD pin out, should connect to capacitor
14	VDD	_	Power Supply





## 1.3.3. LDR6015TS Pin-out Description

Pin No.	Name	Type	Description
1	VSS	_	Ground
2	VSR0	I	PDO SELECT BITO
3	VSR1	Ι	PDO SELECT BIT1
4	VSR2	Ι	PDO SELECT BIT2
5	RLED	0	Drive the red of the RGB LED
6	GLED	0	Drive the green of the RGB LED
7	BLED	0	Drive the blue of the RGB LED
8	DET	I	PDO Order Increase detect
9	RESV	_	Reserved
10	RESV	_	Reserved
11	ISENSE	I	Reserved for Current detect
12	CC2	10	Configure Channel of USB-C
13	CC1	10	Configure channel of USB-C
14	VSENSE	I	Reserved for VBUS detect
15	PDLD0	0	LDO for PD pin out, should connect to capacitor
16	VDD	_	Power Supply



### 2. Functions

#### 2.1. Configurable Request

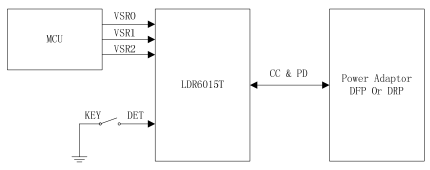


Figure 4. Configurable request Functions

By configuring the VSR, external MCU is able to trigger a *request* USB PD process. LDR6015T will launch a request package when a configuration change in VSR is detected. In this case, if the VSR=1 to 5 is detected, LDR6015T will launch a request message to request the voltage 5V-20V of the PDO of attached DFP device correspondingly; if the VSR=0 is detected after VSR has been configured as above, Hard reset will be sent, otherwise, LDR6015T will do nothing.

VSR			PDO Order
VSR2	VSR1	VSR0	
0	0	0	Send hard reset
0	0	1	Request 5V
0	1	0	Request 9V
0	1	1	Request 12V
1	0	0	Request 15V
1	0	1	Request 20V
1	1	0	Reserved
1	1	1	Reserved

By pulling down the DET pin of LDR6015T 200ms, a request package with an increased PDO Order will be launched. This is special for the use of a physical key.

It will automatically polls to the highest PDO without any operating as above.

### **2.2 OVP/OCP**

The VSENSE/ISENSE pins are reserved for the ADC input pins for the two functions. The tolerance limit of LDR6015T' s OVP and OCP can be 20%.

### 3. Electrical Characteristics

### 3.1 Maximum Ratings

Parameter	Description	Min/Max	Unit
VCC	Power supply	-0.3/6.0	V
$\overline{V_{\text{I}}}$	Voltage input	-0.3/VDD+0.3	V
$V_0$	Voltage output	-0.3/VDD	V
$T_{ m stg}$	Storage temperature	-55/+150	С

### 3.2 Operating Ranges

Parameter	Description	Min/Max	Unit
VCC	Power supply	3. 0/5. 5	V
Ta	Storage temperature	-40/+85	C

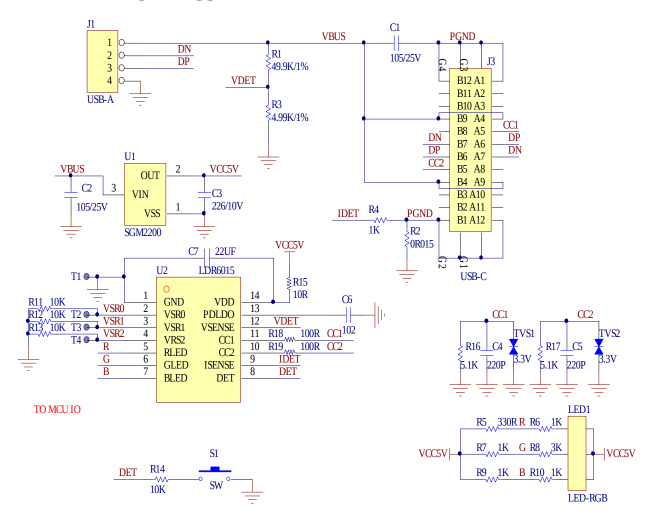
<sup>\*</sup>VCC is also the reference voltage for output



## 4. Application Solution

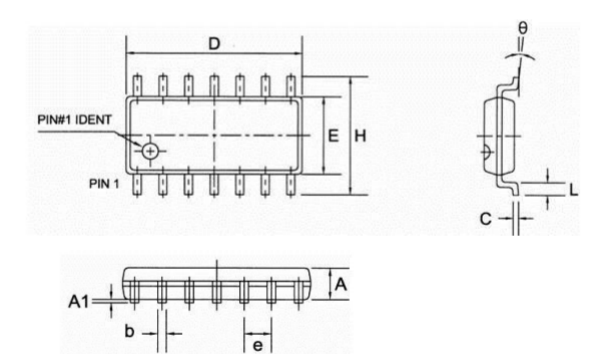
**NOTE**: Information in the following applications sections is not part of the LDR component specification, and LDR does not warrant its accuracy or completeness. Customers of LDR are responsible for determining suitability of components for their purposes. Customers should validate and test their design implementation to confirm system functionality.

### 4.1. PD Voltage Trigger





# 5. Package Dimension

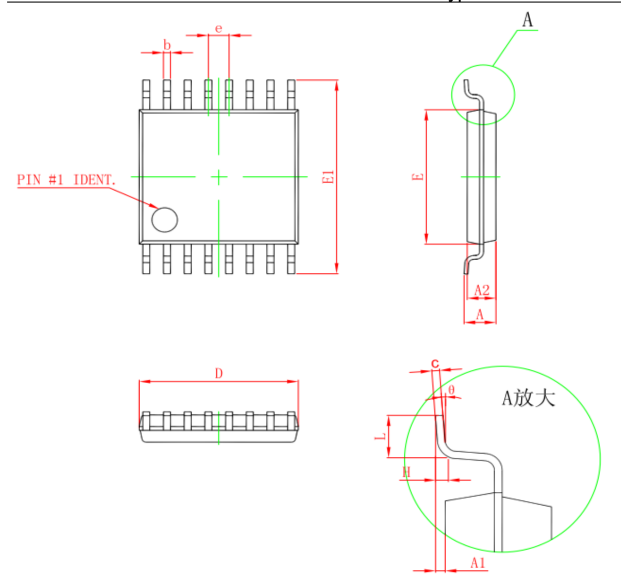


Symbol	Dimensions In Millmeters			Dimensions In Inches		
	Min	Nom	Max	Min	Nom	Max
Α	1.30	1.50	1.70	0.051	0.059	0.067
A1	0.08	0.16	0.24	0.003	0.006	0.009
b	_	0.40	_	_	0.016	_
С	_	0.25	_		0.010	
D	8.25	8.55	8.85	0.325	0.337	0.348
E	3.75	3.95	4.15	0.148	0.156	0.163
е		1.27			0.050	_
Н	5.70	6.00	6.30	0.224	0.236	0.248
L	0.45	0.65	0.85	0.018	0.026	0.033
θ	0°	-	8	0°		8°

Figure 5. LDR6015T Package Dimension







Ch o 1	Dimensions In	Millimeters	Dimensions In Inches		
Symbo1	Min	Max	Min	Max	
D	4.900	5.100	0.193	0.201	
Е	4.300	4.500	0.169	0.177	
ь	0.190	0.300	0.007	0.012	
С	0.090	0.200	0.004	0.008	
E1	6.250	6.550	0.246	0.258	
A		1.100		0.043	
A2	0.800	1.000	0.031	0.039	
A1	0.020	0.150	0.001	0.006	
e	0.65	0. 65 (BSC) 0. 026 (BSC)		(BSC)	
L	0.500	0.700	0.020	0.028	
H	0. 25 (TYP)		0.01	(TYP)	
θ	1 °	7°	1°	7°	

Figure 6. LDR6015TS Package Dimension