

# EZ-PD<sup>™</sup>替代桶型插头 (BCR) 控制器方案

# 使用USB-C电源适配器为任意产品供电



# Cypress Is #1 In USB-C with 37%\* Market Share

First-To-Market, Customer-Proven, Innovation Pace Setter



Data Source: Gartner 2017, IHS 2016 and Corress estimates Chypress estimation ing Workshop: E2-PD Barrel Connector Replacement (BCR) Solution

# **Cypress USB-C Portfolio**

#### **EZ-PD<sup>™</sup> Programmable USB-C and Power Delivery Solutions**

**USB-C** Application





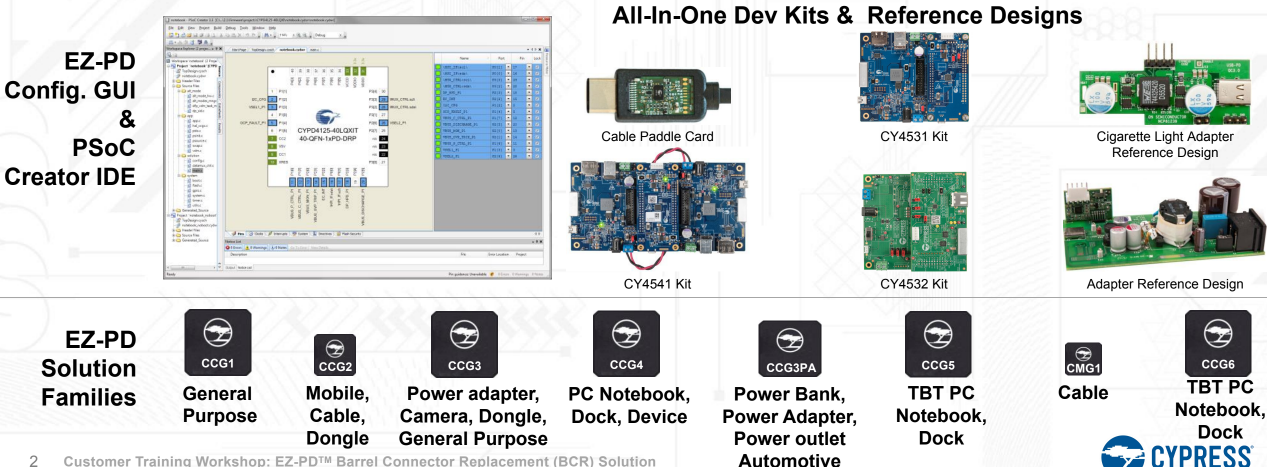












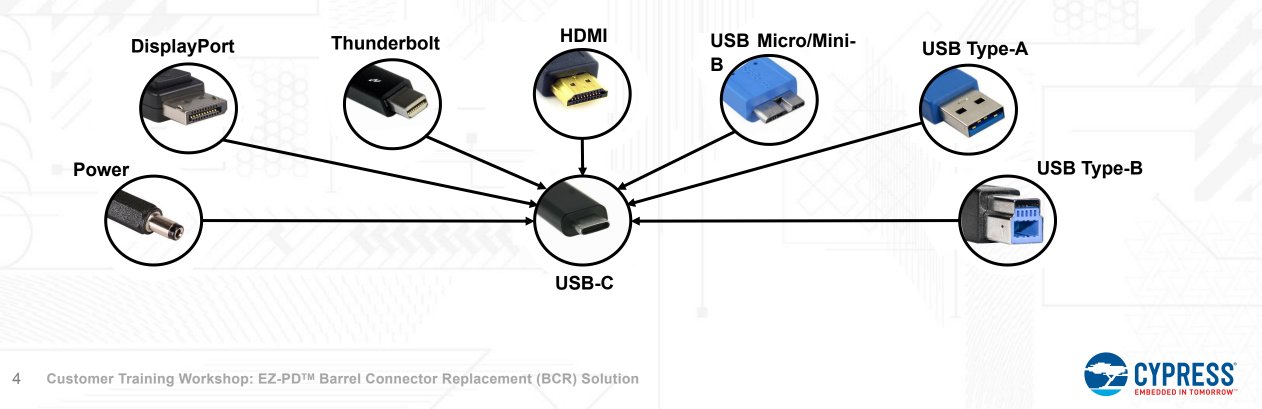
# **Cypress USB-C Solutions Are Trusted by Leading OEMs/ODMs**



# **USB-C: The One Connector That Rules Them All**

#### • USB-C is the new USB standard that facilitates:

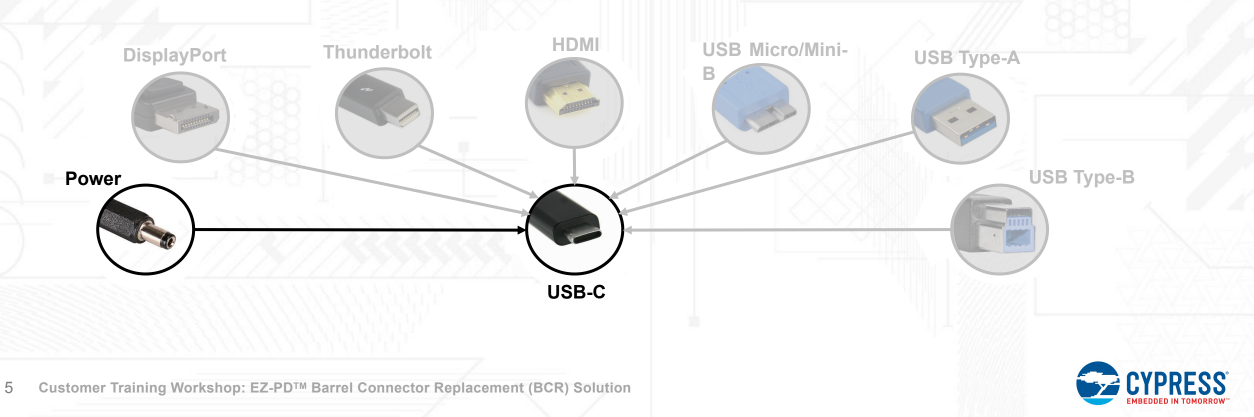
- Slim industrial design with a 2.4-mm plug height
- Reversible plug orientation and cable direction
- Transport of USB data along with DisplayPort, HDMI, or Thunderbolt signals
- Easy implementation of low-cost USB Power Delivery up to 100 Watts



# **USB-C: The One Connector That Rules Them All**

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### **USB-C:** Past, Present, and Future

2015 to Today



#### Data, Video, Power over USB-C

USB-C enables single-cable docking for notebooks and smartphones



#### Next 10 Years



#### **USB-C** in Every Car

Abundance of USB-C ports in a car to fast-charge smartphones, tablets, and notebooks

#### **USB-C Powers Everything**

USB-C chargers and power outlets replace all conventional power adapters



### The World is Standardizing on USB-C for Power







## **USB-C: The New Universal Power Connector**

#### **Conventional Power Adapters**

Incompatible connectors
 Fixed voltage and current
 Not made for sharing or reuse

#### **USB-C** Power Adapters

Universal connector
 Negotiable voltage and current up to 100W
 Standardized for sharing and reuse



## **USB-C Standardizes Power Adapters to a Common Connector**

#### **Eliminate Confusion**



Back to search results for "echo power adapter replacement"



Power Adapter for Amazon Echo (1st Gen) and Amazon Fire TV (2nd Gen), UL Listed, 6FT Cable, AC/DC Power Converter, Replace Part# RE78VS, PA-12101AZ1, DV83YW, 2ADU5-4902

LotFancy

★★☆☆☆ ~ 62 customer reviews | 4 answered questions

#### Price: <del>\$26.99</del>

Sale: \$12.79 √prime FREE Shipping on orders over \$25—or get FREE Two-Day Shipping with Amazon Prime You Save: \$14.20 (53%)

#### In Stock.

Want it Friday, June 22? Order within 18 hrs 51 mins and choose One-Day Shipping at checkout. Details Sold by LotFancy and Fulfilled by Amazon. Gift-wrap available.

- Compatible with 1st Gen Amazon Echo, 2nd Gen Amazon Fire TV, (NOT for 1st Gen TV box & TV Stick & echo tap, echo dot and 2nd Gen echo dot)
- UL listed, FCC certified, over voltage, over current, short circuit protection

#### **Carry Only One Charger**





### e-Waste On The Rise

#### More Power Adapters Than Ever

- 1,000,000 tons of power adapters are shipped annually<sup>1</sup>
- The shipment is rising as the average life cycle of consumer electronics is shrinking

#### Efforts Curbing e-Waste

 Digital Europe & USB-IF memorandum on USB-C charger for mobile phones

#### **USB-C Reduces e-Waste**

 All electronic devices consuming less than 100W should be powered by a common USB-C power adapter





#### <sup>1</sup> The Global e-Waste Monitor 2017

## **Design Problems Engineers Face**

- Converting a barrel connector to USB-C requires in-depth USB-C knowledge
  - Requires expert knowledge of the USB PD specification and hands-on experience in USB PD system design
  - Must meet USB-IF certification requirements to ensure spec compliance and interoperability
- Designing a product that can be powered by any USB-C power adapter is difficult
  - Different products require different voltage levels and current ratings in power supplies
  - Requires an MCU and firmware development to implement a full USB PD stack
- USB-C solutions are costly in comparison to legacy barrel connectors
  - The cost of a USB-C controller plus connector is greater than a legacy barrel connector
  - Additional power-related protection circuitry and components further increase overall BOM cost

#### Solution: Cypress' Barrel Connector Replacement (BCR) Controller

- USB-IF certified with market-proven USB PD stack, ensuring spec compliance and interoperability
- Supports all USB PD profiles commonly used in USB-C power adapters and requires no firmware development
- A highly-integrated solution that minimizes incremental BOM costs



# **EZ-PD BCR**

#### **USB Type-C Power-Sink Port Controller**

#### Applications

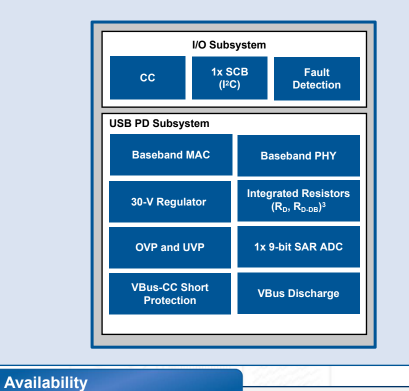
Portable electronics – cameras, camcorders, smart speakers, toys, gaming, shavers, powered tools, wireless charging pads, and any battery-powered device Industrial – LED lighting, scanner, printer, drones, and IoT Any electronics device consuming less than 100W

#### Features

	Integrated Type-C and Power Delivery (PD) Transceiver
	<ul> <li>Integrated high-voltage 30-V-tolerant LDO to power the BCR controller</li> </ul>
	<ul> <li>One serial communication blocks (SCB) for slave l<sup>2</sup>C</li> </ul>
/	Integrated Analog
-	<ul> <li>V<sub>BUS</sub> overvoltage (OVP) and undervoltage (UVP) protection</li> </ul>
	<ul> <li>Fault detection for PDO mismatch</li> </ul>
1	<ul> <li>Slew rate-controlled PMOS FET gate driver</li> </ul>
	<ul> <li>Minimum 25-V-tolerant CC pins and FET control pins</li> </ul>
1	Low-Power Operation
	<ul> <li>High-voltage (5–30 V, 30 V maximum) V<sub>BUS</sub> voltage inputs</li> </ul>
1	<ul> <li>Sleep: ~3.5 mA; Deep Sleep: 50 μA with wake-on-l<sup>2</sup>C or CC</li> </ul>
	System-Level ESD on CC, and V <sub>BUS</sub>
1	- ±8-kV contact, ±15-kV Air Gap IEC61000-4-2 Level 4C
	Package
	<ul> <li>24-QFN (16 mm<sup>2</sup>), supporting extended Industrial temp (-40 °C to 105 °C)</li> </ul>
	Collateral
/	Datasheet: CY3177 Datasheet
	Evaluation Kit: CY4533 Kit
	Product Brochure: EZ-PD Barrel Connector Replacement Product Overview
	<sup>1</sup> Analog feedback voltage control circuit to control V <sub>BUS</sub>
	<ul> <li><sup>2</sup> Circuit to measure the current flowing on the V<sub>BUS</sub></li> <li><sup>3</sup> Termination resistors: R<sub>D</sub> as a UFP, R<sub>D-DB</sub> as a UFP supporting dead battery</li> </ul>
	remination residence. No as a or r, No-DB as a or r subporting dead battery

12 Customer Training Workshop: EZ-PD<sup>™</sup> Barrel Connector Replacement (BCR) Solution

#### EZ-PD BCR: USB Type-C Power-Sink Port Controller



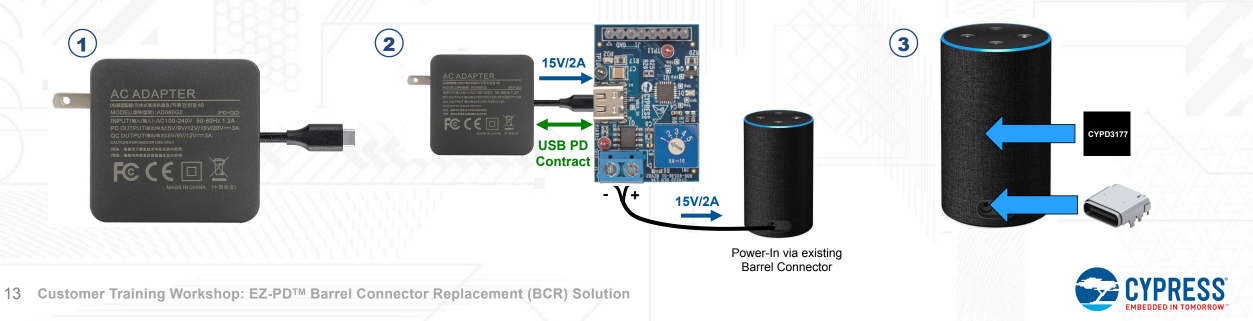
**Production: Now** 



# **3 Easy Steps to Jumpstart Your USB-C Conversion**

1 Select a commercially available USB-C power adapter that supports the desired USB PD power profile

- 2 Configure the EZ-PD BCR Kit for the desired USB PD power profile, and connect its power output to the product's barrel receptacle input no firmware development required
- 3 Embed CYPD3177 BCR Controller into your product and replace the barrel receptacle with a USB-C receptacle. Your product can now be powered by any USB-C power adapter supporting the required power profile. The USB-C power adapter can be shipped in-box with the product, sold separately, or omitted from the product bundle altogether



### **How To Get Started**

- 1. Purchase an EZ-PD BCR Cypress Dev Kit (CY4533)
- 2. Join the Cypress Developer Community (CDC)
- 3. Start your BCR prototype using the BCR Kit User Guide and resources to the right



### Resources

- Product Pages
  - <u>Cypress Barrel Connector Replacement BCR</u>)
  - Cypress USB Type-C and Power Delivery
- Cypress Developer Community (CDC)
  - Cypress EZ-PD USB Type-C Community Forum
- App Notes/Datasheets/ Technical Docs
  - EZ-PD Barrel Connector Replacement (BCR) Datasheet
  - EZ-PD Barrel Connector Replacement Product Overview
  - Cypress USB Roadmap
- Videos
  - <u>Type-C 101 Training Video Series</u>
  - BCR Demo Video



## **EZ-PD BCR Product Selector Guide**

				VBUS-CC			
Part Number	<b>Application</b>	Termination Resistor	Role	Short Protection	OVC	30V-Tolerant LDO	Package
CYPD3177-24LQXQ	BCR	R <sub>d</sub> <sup>1</sup> , R <sub>d-db</sub> <sup>2</sup>	UFP	Yes	Yes	Yes	24-QFN
Part Numbering Decode	er						
	XXXX						
			— Т = Тар	be and Reel			
			— Tempe	rature Range: (	Q = Exter	nded Industrial (-40 °C	to 105 °C)
	1990 //		— Lead:	)	K = Lead-	Free	
	8338_///	/	— Packag	ge Type: l	Q = QFN	J	
	922 17			er of Pins in the Pack	kage		
	0.000			ation and Feature Co		n Designation	
	9-9-9			er of Type-C Ports:			
	-L					nd Generation, 3 = Th	ird Generation
	>>>>>>	Calababababababababababababababababababa				ver Delivery Product F	
1 1/1/1		111111111	— Compa		CY = Cyp	STOP STOP	anny
1 6 6 7 7 7 7	1 6 7 7 6 7 7		Compa	ury i D. (	or – Oyb	1033	



<sup>1</sup> Termination resistor denoting an upstream facing port (UFP) <sup>2</sup> Termination resistor denoting a UFP supporting Dead Battery

# **BCR Functional Block Diagram**

Use VBUS\_MIN and VBBUS\_MAX to set the VBus voltage range to be provided by a USB-C power adapter

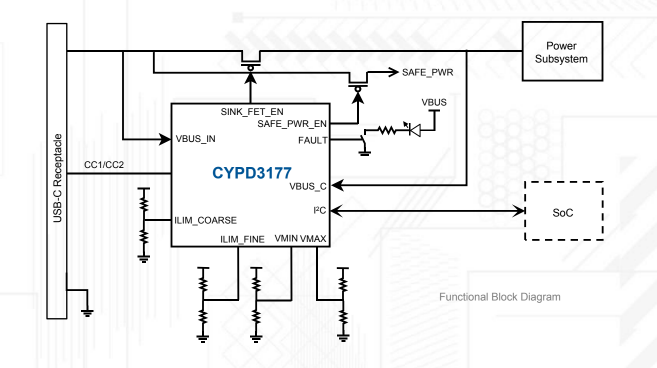
VBus	5 V	9 V	12 V	15 V	19 V	20 V
Pull-up	None	5.1 kΩ	5.1 kΩ	5.1 kΩ	5.1 kΩ	0 kΩ
Pull-down	0 kΩ	1 kΩ	2.4 kΩ	5.1 kΩ	10 kΩ	None

Use ILIM\_COARSE and ILIM\_FINE to set maximum current to be provided by a USB-C power adapter

				and the second se		
ILIM_COARSE	0A	1A	2A	3A	4A	5A
Pull-up	None	5.1 kΩ	5.1 kΩ	5.1 kΩ	5.1 kΩ	0 kΩ
Pull-down	0 kΩ	1 kΩ	2.4 kΩ	5.1 kΩ	10 kΩ	None

			The second se		1.1.1	
	ILIM_FINE	0 mA	250 mA	500 mA	750 mA	900 mA
	Pull-up	None	5.1 kΩ	5.1 kΩ	5.1 kΩ	0 kΩ
1	Pull-down	0 kΩ	1 kΩ	2.4 kΩ	5.1 kΩ	None

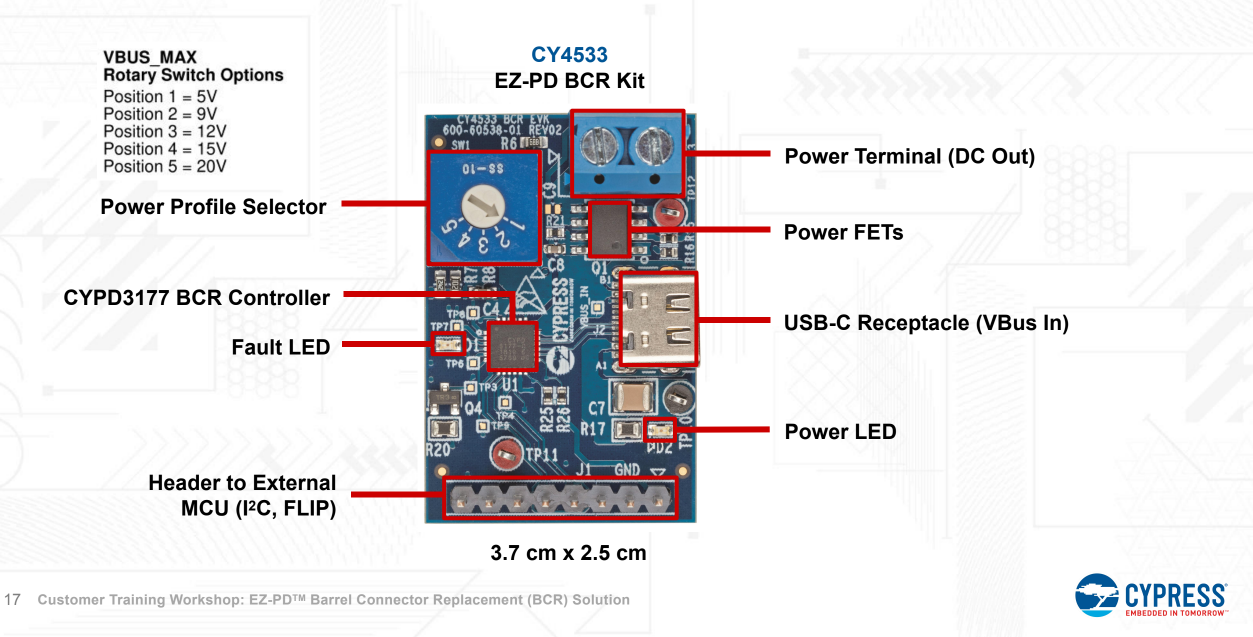
Maximum current = ILIM\_COARSE + ILIM\_FINE



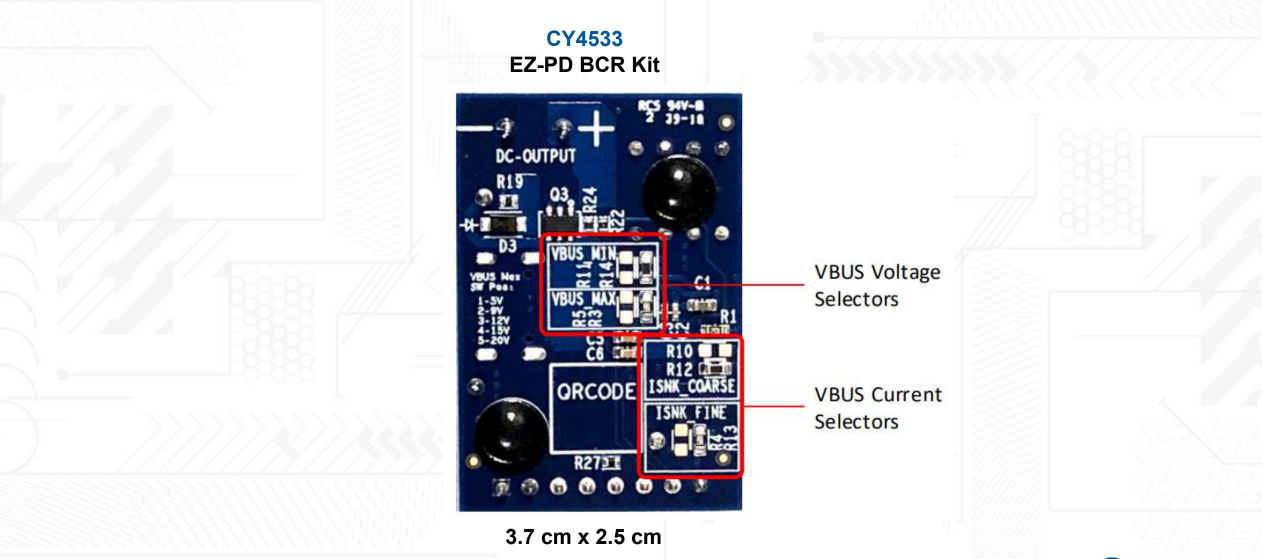
Developers can use this reference design and the voltage divider guide on the left to quickly integrate BCR into their next design – **no firmware development required!** 



## Use EZ-PD BCR Kit to Quickly Prototype a USB-C Power Sink

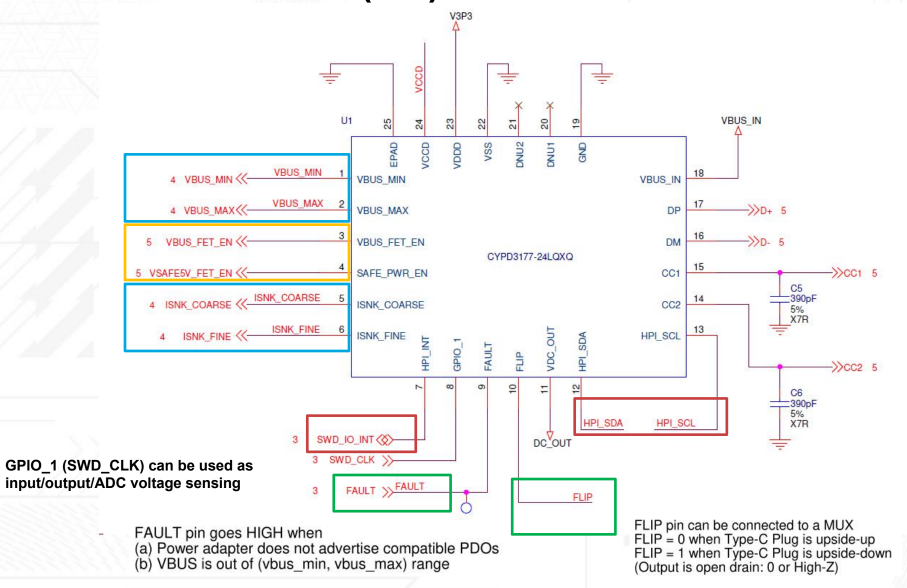


## Use EZ-PD BCR Kit to Quickly Prototype a USB-C Power Sink



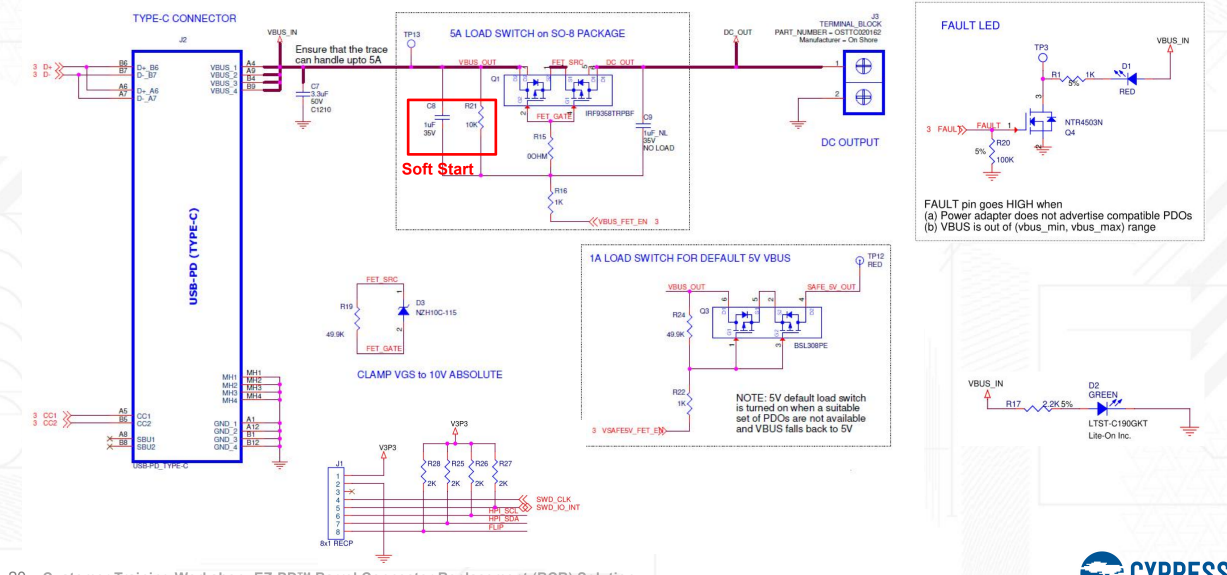


## Schematic Overview (1/3)



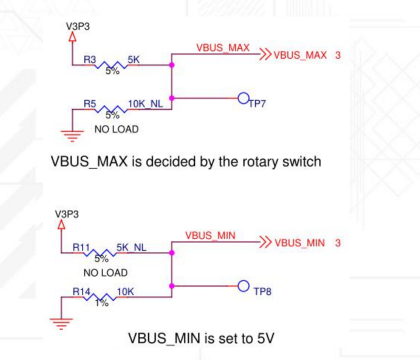
CYPRESS EMBEDDED IN TOMORROW

### Schematic Overview (2/3)



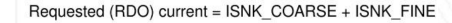
# Schematic Overview (3/3)

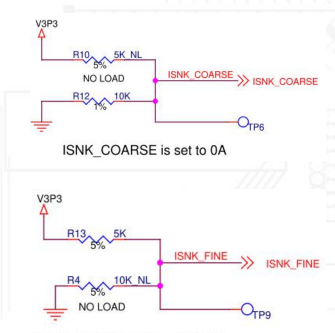
VBUS\_MIN  $\leq$  Requested Voltage  $\leq$  VBUS\_MAX



#### VBUS\_MIN and VBUS\_MAX Resistor Options Table

VBUS_MAX, VBUS_MIN	5 V	9 V	12 V	15 V	19 V	20 V
PULLUP (R3, R11)	None	5 kΩ	5 kΩ	5.kΩ	5 kΩ	0 kΩ
PULLDOWN (R5, R14)	0 kΩ	1 kΩ	2.4 kΩ	5 kΩ	10 kΩ	None





ISNK\_FINE is set to +900mA

#### ISNK\_COARSE and ISNK\_FINE Resistor Options Table

			and the second of the			
ILIM_COARSE	0 A	1 A	2 A	3 A	4 A	5 A
ILIM_FINE	0 mA	250 mA	500 mA	750 mA	900	mA
PULLUP (R10, R13)	None	5 kΩ	5 kΩ	5 kΩ	5 kΩ	0 kΩ
PULLDOWN (R12, 4)	0 kΩ	1 kΩ	2.4 kΩ	5. kΩ	10 kΩ	None

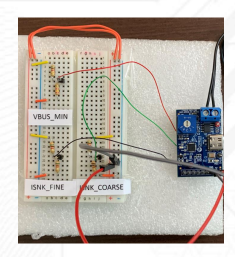


# **Preliminary System Setup**

- 1 Remove R14, R12, and R13 resistors on CY4533
- 2 Solder three wires on VBUS\_MIN, ISNK\_COARSE, and ISNK\_FINE pad
- **3** Prepare the resistors and bread board for resistor divider for VBUS\_MIN, ISNK\_COARSE, and ISNK\_FINE
- **4** Prepare a Type-C power adapter supporting your device's power profile
- **5** Prepare Dupont cables for CY4533 and bread board connection



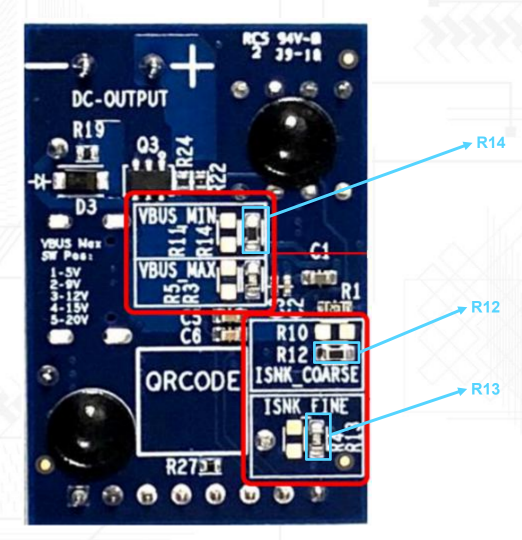






# **Preliminary System Setup (1/5)**

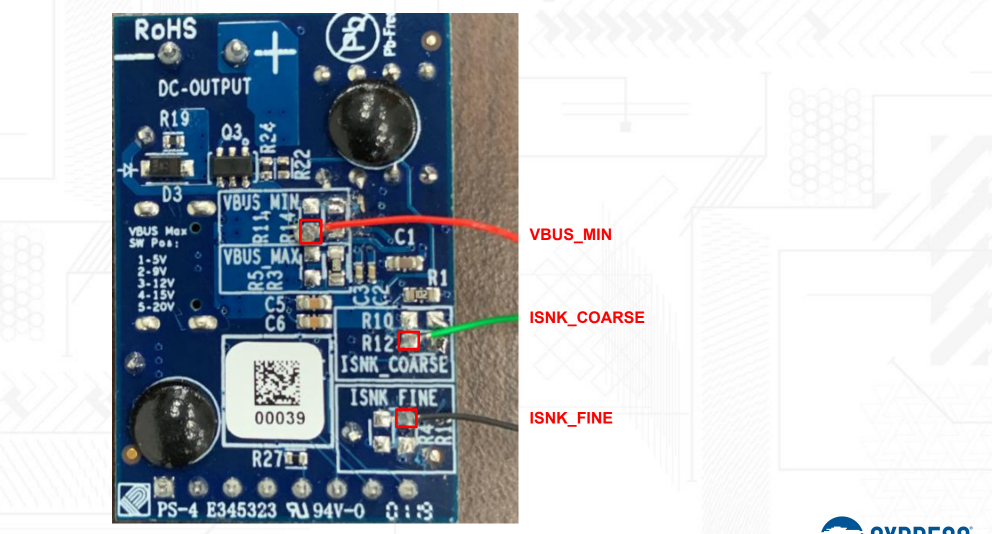
Step 1: Remove R14, R12, and R13 resistors on CY4533





## **Preliminary System Setup (2/5)**

Step 2: Solder three wires on VBUS\_MIN, ISNK\_COARSE, and ISNK\_FINE pad



# **Preliminary System Setup (3/5)**

Step 3: Prepare resistors and bread board for resistor divider for VBUS\_MIN, ISNK\_COARSE, and ISNK\_FINE

#### VBUS\_MIN

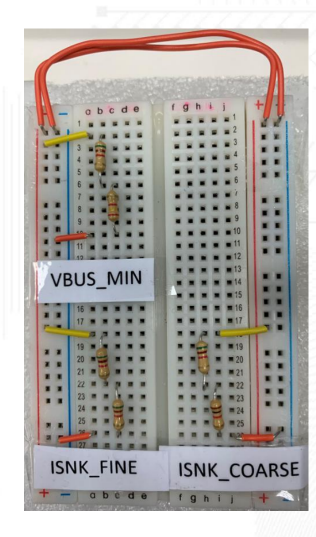
VBUS_MIN	5 V	9 V	12 V	15 V	19 V	20 V
PULLUP	None	5 kΩ	5 kΩ	5 kΩ	5 kΩ	0 kΩ
PULLDOWN	0 kΩ	1 kΩ	2.4 kΩ	5 kΩ	10 kΩ	None

#### ISNK\_COARSE

				and the second se		
ILIM_COARSE	0A	1 A	2 A	3 A	4 A	5 A
PULLUP	None	5 kΩ	5 kΩ	5 kΩ	5 kΩ	0 kΩ
PULLDOWN	0 kΩ	1 kΩ	2.4 kΩ	5 kΩ	10 kΩ	None

#### ISNK\_FINE

ILIM_FINE	0 mA	250 mA	500 mA	750 mA	900 mA
PULLUP	None	5 kΩ	5 kΩ	5 kΩ	0 kΩ
PULLDOWN	0 kΩ	1 kΩ	2.4 kΩ	5 kΩ	None





# Preliminary System Setup (4/5)

Step 4: Prepare a Type-C power adapter supporting your device's power profile

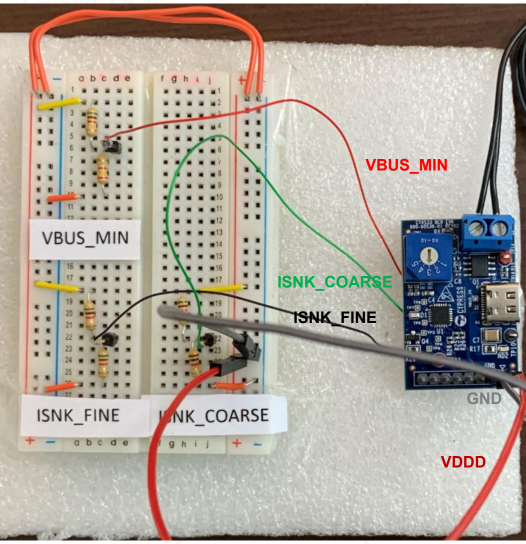


Profile 1: 5 V/3 A Profile 2: 9 V/3 A Profile 3: 12 V/3 A Profile 4: 15 V/3 A Profile 5: 20 V/2.25 A



# **Preliminary System Setup (5/5)**

Step 5: Prepare Dupont cables for CY4533 and bread board connection





# Lab 1: Power up Xiaomi Smart Speaker through BCR

#### Objectives

- Learn how to design the right voltage and current spec to match the device spec
- Capture and analyze traffic over a Type-C interface using a CY4500 EZ-PD Protocol Analyzer kit

#### Hardware tools

- EZ-PD BCR Evaluation Kit (CY4533)
- EZ-PD Protocol Analyzer (CY4500)
- Type-C Power Adapter
- Multimeter
- Barrel Connectors Cable
- Dupont Cables, Resistors, and Bread Board
- Smart Speaker

#### Software tools

EZ-PD Analyzer Utility





# Power up Xiaomi Smart Speaker through BCR (1/8)

#### Step 1:

#### Confirm the device's input voltage and current specification

Xiaomi Mi Al Speaker Frequency Range: 60Hz-15000Hz (-60dB) Bluetooth version: Bluetooth 4.1 Speaker Sensitivity: 82dB/m/W Microphone: 6pcs Horn Impedance:  $4\Omega$ CPU: 64-bit Cortex A53 quad-core 1.2GHz Working Distance: 10m Memory: 256MB Flash: 256M BDual Wi-Fi Bluetooth: 4.1 Support: A2DP music player Rated Output Power: >5W Power Supply Specification: DC 12V 1.75A



# Power up Xiaomi Smart Speaker through BCR (2/8)

#### Step 2:

Select a barrel connector to match your device







# Power up Xiaomi Smart Speaker through BCR (3/8)

#### Step 3:

Check the look-up table to find the right pull-up and pull-down resistors to meet up the device's voltage and current spec

VBUS\_MIN and VBUS\_MAX Resistor Options Table

VBUS_MAX, VBUS_MIN	5 V	9 V	12 V	15 V	19 V	20 V
PULLUP (R3, R11)	None	5 kΩ	5 kΩ	5.kΩ	5 kΩ	0 kΩ
PULLDOWN (R5, R14)	0 kΩ	1 kΩ	2.4 kΩ	5 kΩ	10 kΩ	None

ISNK\_COARSE and ISNK\_FINE Resistor Options Table

ILIM_COARSE	0 A	1A	2 A	3 A	4 A	5 A
ILIM_FINE	0 mA	250 mA	500 mA	750 mA	900 mA	
PULLUP (R10, R13)	None	5 kΩ	5 kΩ	5 kΩ	5 kΩ	0 kΩ
PULLDOWN (R12, 4)	0 kΩ	1 kΩ	2.4 kΩ	5. kΩ	10 kΩ	None

VBUS\_MIN = 12 V (R11,R14) = (5k, 2.4k) VBUS\_MAX = 12 V (R3,R5) = (5k, 2.4k)

> VBUS\_MAX Rotary Switch Options Position 1 = 5VPosition 2 = 9VPosition 3 = 12VPosition 4 = 15VPosition 5 = 20V

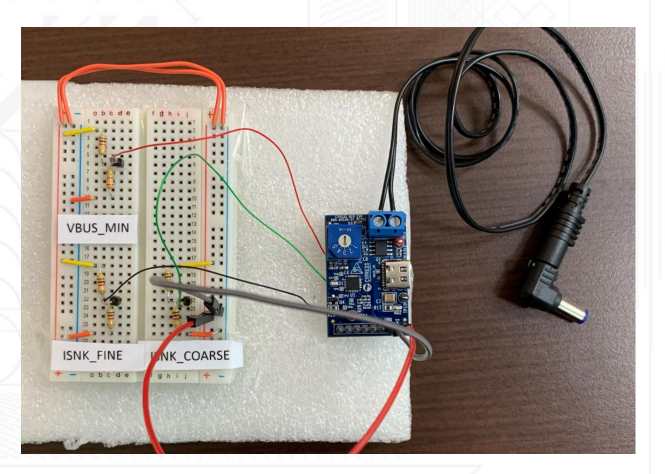
ISNK\_COARSE = 1A (R10, R12) = (5k, 1k) ISNK\_FINE = 750mA (R13, R4) = (5k, 5k)



# Power up Xiaomi Smart Speaker through BCR (4/8)

#### Step 4:

Set up the CY4533 Kit and bread board



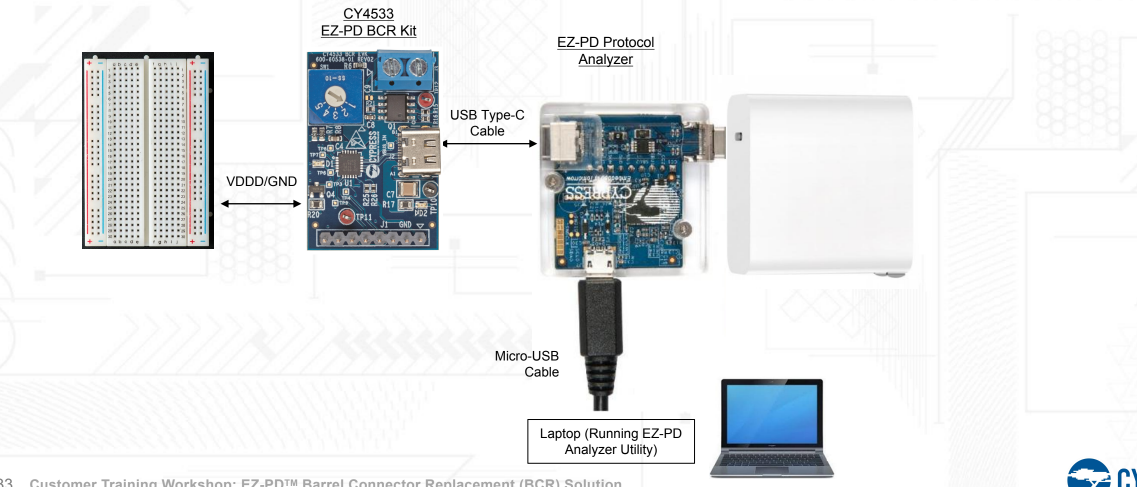
- a. Connect the VDDD to the pull-up resistor high side
- b. Connect the GND to pull-down resistor low side
- c. Select the VBUS\_MAX through the rotary switch
- d. Connect the VBUS\_MIN pin to the corresponding resistor divider
- e. Connect the ISNK\_COARSE pin to the corresponding resistor divider
- f. Connect the ISNK\_FINE pin to the corresponding resistor divider
- g. Connect barrel connector cable to the VBUS terminal Make sure the barrel connector cable positive and negative pins are connected to the right polarity of the VBUS terminal



# **Power up Xiaomi Smart Speaker through BCR (5/8)**

#### Step 5:

Connect CY4533 and Type-C Power Adapter with Type-C to Type-C Cable and CY4500



# Power up Xiaomi Smart Speaker through BCR (6/8)

#### Step 6:

Connect the external Type-C adapter to your CY4533 setup



- a. Make sure the voltage on the VBUS terminal is what you expect
- b. Make sure there is no blinking LED on CY4533
- c. Make sure there is no FAULT LED lit on CY4533

Make sure you do not connect the barrel connector to the device at this stage





# Power up Xiaomi Smart Speaker through BCR (7/8)

#### Step 7:

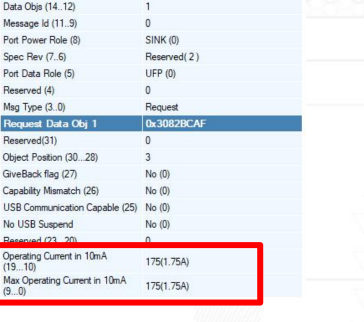
EZ-PD™ Analyzer Utility

#### Check the request VBUS voltage and current is correct through CY4500

	Actions	11 12 0 10 10 10 10 10 10 10 10 10 10 10 10 1												VBUS Voltage: 11.95 V	VBUS Current: -0.01 A
2	🝸 Status: None 🧹 SOP: None					<ul> <li>Mess</li> </ul>	age:	Msg ID: Obj Count:			Data Role:		Power Role:		
SL#	Status	SOP	Message	Msg	lsg Data Id Role	Power Role	Obj Count	Data	Start Time (us)		VBUS	VBUS	Detailed View Trigger		
	Jatus	301	message	ld						(us)	(us)	Voltage(V)	) Current(	Description	Value
1	ок	SOP	Source	0	DFP	Source	7	0x71A1 0xB01912C 0x2D12C 0x3C12C	30,314	1,422	0	5,054	0	SOP Type	SOP
2	ок	SOP	Source	0	DFP	Source	7	0x71A1 0x801912C 0x2D12C 0x3C12C	30.316	1.422	1.050	5,054	0.01	Header	0x1082
3	ОК	SOP	Source		DFP	Source	7	0x71A1 0xB01912C 0x2D12C 0x3C12C	30 319	1 422	1,049	5.054	0.01	Reserved (15)	0
4	OK	SOP			DFP		7	0x73A1 0xB01912C 0x2D12C 0x3C12C			177.137	5,060	0	Data Objs (1412)	1
+			Source											Message Id (119)	0
5	ОК	SOP	Source	1	DFP	Source	7	0x73A1 0xB01912C 0x2D12C 0x3C12C	30,500	1,422	1,050	5,060	0	Port Power Role (8)	SINK (0)
6	ок	SOP	Source	1	DFP	Source	7	0x73A1 0xB01912C 0x2D12C 0x3C12C	30,502	1,422	1,049	5,060	0	Spec Rev (76)	Reserved(2)
7	ок	SOP	Source	2	DFP	Source	7	0x75A1 0xB01912C 0x2D12C 0x3C12C	30,681	1,422	177,038	5,060	0.01	Port Data Role (5)	UFP (0)
8	ОК	SOP	GoodCRC	2	UFP	Sink	0	0x441	30,682	498	146	5,054	0	Reserved (4)	0
9	ОК	SOP	Request	0	UFP	Sink	1	0x1082 0x3082BCAF	30,685	631	1,962	5,060	0.01	Msg Type (30)	Request
10	ОК	SOP	GoodCRC	0	DFP	Source	0	0x161	30,685	496	146	5,060	0.01	Request Data Obj 1	0x3082BCAF
11	ОК	SOP	Accept	3	DFP	Source	0	0x7A3	30,695	496	8.843	5,060	0.01	Reserved(31)	0
12	ОК	SOP	127 533 1738	3	UFP	Sink	0	0x641	30,695		148	5,060	0.01	Object Position (3028)	3
		SOP		The second s										GiveBack flag (27)	No (0)
13	OK	10.00	10.7 <del>- </del> 0.7 - 0.7	4	DFP	10000000	0	0x9A6	30,810		114,479	11,506	0	Capability Mismatch (26)	No (0)
14	ок	SOP	GoodCRC	4	UFP	Sink	0	0x841	30,811	498	149	11,528	0	USB Communication Capable (25)	No (0)

See the Appendix for details on how to use EZ-PD Analyzer

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(19...10)

(9.0)

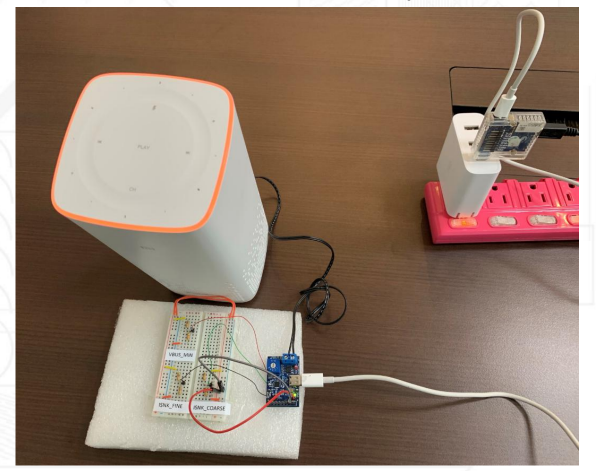
X



## Power up Xiaomi Smart Speaker through BCR (8/8)

### Step 8:

Connect DC Barrel Connector to your device



a. Make sure your device is powered up normallyb. Done and enjoy!



## Lab 2: Control BCR through I<sup>2</sup>C by external MCU/SOC

#### Objectives

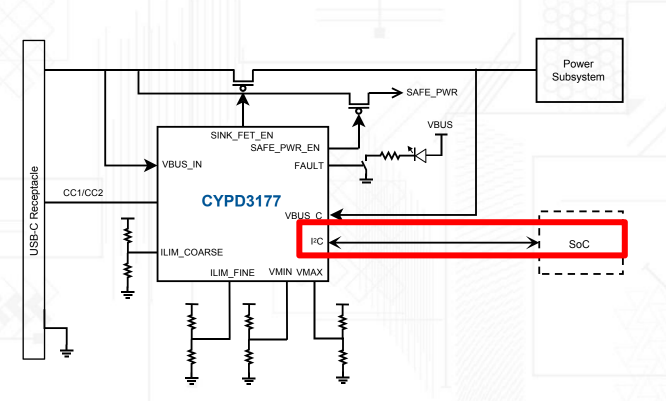
- Learn how design and control BCR with external MCU/SOC
- Use the MiniProg3 as I<sup>2</sup>C Master to control BCR through Bridge Control Panel
- Capture and analyze traffic over a Type-C interface using a CY4500 EZ-PD Protocol Analyzer Kit

#### Hardware tools

- EZ-PD BCR Evaluation Kit (CY4533)
- EZ-PD Protocol Analyzer (CY4500)
- MiniProg3 (CY8CKIT-002)
- Type-C Power Adapter (5V/9V/12V/15V/20V)
- Dupont Cables, Resistors, and Bread Board

#### Software tools

- EZ-PD Analyzer Utility
- Bridge Control Panel





# Control BCR through I<sup>2</sup>C by external MCU/SOC (1/5)

#### Step 1:

Set up your bread board to support 5 V/0.9 A on CY4533

VBUS\_MIN and VBUS\_MAX Resistor Options Table

VBUS_MAX, VBUS_MIN	5 V	9 V	12 V	15 V	19 V	20 V
PULLUP (R3, R11)	None	5 kΩ	5 kΩ	5.kΩ	5 kΩ	0 kΩ
PULLDOWN (R5, R14)	0 kΩ	1 kΩ	2.4 kΩ	5 kΩ	10 kΩ	None

VBUS\_MIN = 5 V (R11, R14) = (None, 0) VBUS\_MAX = 5 V (R3, R5) = (None, 0)

> VBUS\_MAX Rotary Switch Options Position 1 = 5VPosition 2 = 9VPosition 3 = 12VPosition 4 = 15VPosition 5 = 20V

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#### ISNK\_COARSE and ISNK\_FINE Resistor Options Table

ILIM_COARSE	0 A	1A	2 A	3 A	4 A	5 A
ILIM_FINE	0 mA	250 mA	500 mA	750 mA	900	mA
PULLUP (R10, R13)	None	5 kΩ	5 kΩ	5 kΩ	5 kΩ	0 kΩ
PULLDOWN (R12, 4)	0 kΩ	1 kΩ	2.4 kΩ	5. kΩ	10 kΩ	None

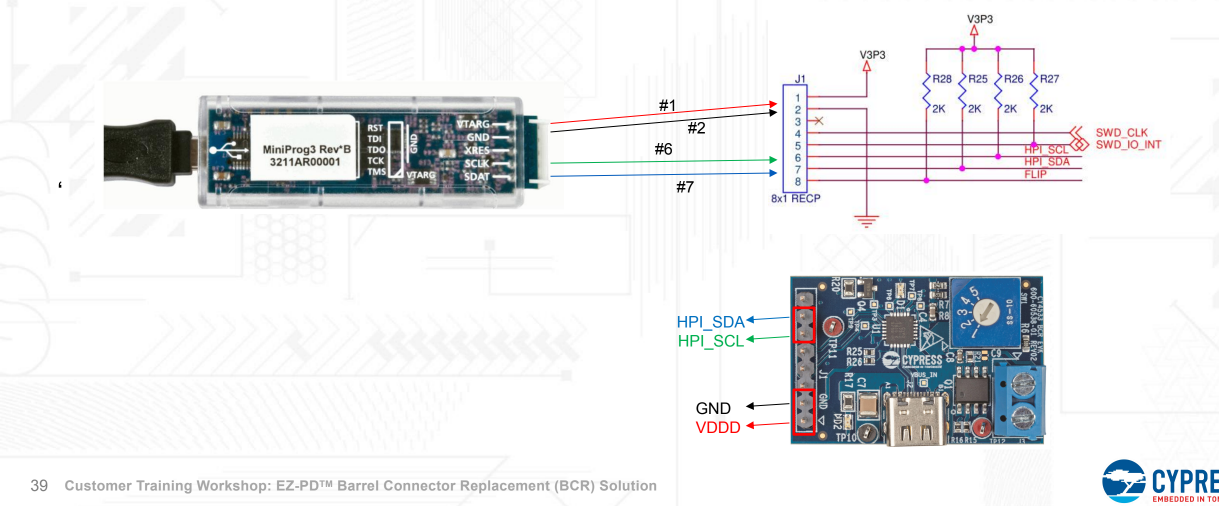
ISNK\_COARSE = 0 A (R10, R12) = (None, 0) ISNK\_FINE = 900 mA (R13, R4) = (0, None)



## Control BCR through I<sup>2</sup>C by external MCU/SOC (2/5)

#### Step 2:

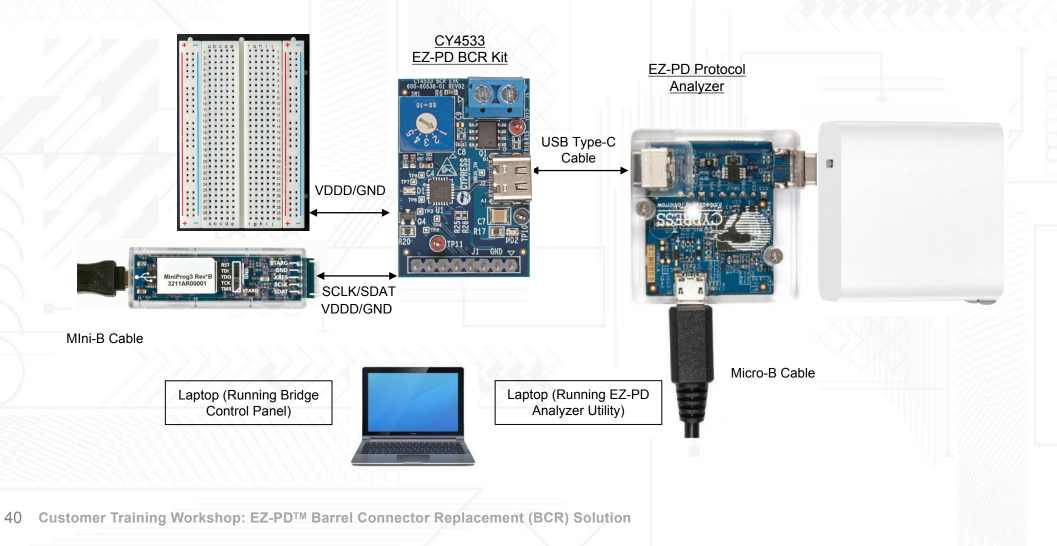
Connect your MiniProg3 SCLK and SDAT to your CY4533 HPI\_SCL and HPI\_SDA on J1 connector



# Control BCR through I<sup>2</sup>C by external MCU/SOC (3/5)

### Step 3:

Follow the system setup shown below



# Control BCR through I<sup>2</sup>C by external MCU/SOC (4/5)

#### Step 4:

41

Open the example I<sup>2</sup>C Read and Write Command in Bridge Control Panel to control BCR

🖉 Bridge Control Panel	8 <del></del>	- Bridge Control Pa V O Search Bridge Control Panel
File Editor Chart Execute Tools H	elp	
		^ Name ^
<b>● ● ● ● ● ●</b> ● ● ● ● ●	in the second	BCR_12C.iic
litor Chart Table File		
08 08 10 r 08 x x x x p	/* Read 4 Bytes of data from PD_STATUS Register*/	× <
SIGNATURE	PDO0 PDO1	BCR_I2C.iic V IIC Files (*.iic)
08 00 18 50 4B 4E 53 5A	<b>90 01 02 AF C0 03 00 p</b> /* Change sink PDO to support 5	5V/0.9A and 12V/1.75A*/
00.05.10.02		
08 05 10 03 p /* Enable bo	th <mark>5</mark> V and 12V Sink PDO Mask*/	
08 00 14 r 08 x x x x p	/* Read 4 Bytes of data from PD RESPONSE Register*/ You s	should get 0x02 (Success)
ddress Offset Data	<ol> <li>Bytes 0 – 3: Signature "SNKP" in little endian format</li> </ol>	
b0: Select PDO 0	a. Byte 0: 'P' or 0x50	BCR I <sup>2</sup> C Address:
b1: Select PDO 1	b. Byte 1: 'K' or 0x4B	0x08 (7 Bit)
b2: Select PDO 2	c. Byte 2: 'N' or 0x4E	
b3: Select PDO 3	d. Byte 3: 'S' or 0x53 PDO Maker	BCR I <sup>2</sup> C Registers Offset:
b4: Select PDO 4	2) Bytes 4 – 7: New PDO 0	0x1008: PD_STATUS
b5: Select PDO 5 b6: Select PDO 6	<ul> <li>3) Bytes 8 – 11: New PDO 1</li> <li>4) Bytes 12 – 15: New PDO 2</li> </ul>	0x1800: Write Data Memory
b7: Externally powered bit	5) Bytes 16 – 19: New PDO 3	
	6) Bytes 20 – 23: New PDO 4	0x1400: PD_RESPONSE register
	7) Bytes 24 – 27: New PDO 5	0x1005: SINK_PDO_MASK
	8) Bytes 28 – 31: New PDO 6	

X

# Control BCR through I<sup>2</sup>C by external MCU/SOC (5/5)

### Step 5:

### Check the request VBUS voltage and current is correct through CY4500

EZ-PD<sup>™</sup> Analyzer Utility

	E							5 V only with in	<u> </u>	5511	<b>'</b> P	_	_	VBUS Voltage: 11.96 V	VBUS Current: 0 A	
Sta	tus: No	one	SOP:	None		Mes	sage:	Msg ID:	Obj	Count:		Data Rol	e:	Power Role:		
-		000		Msg	Data	Power	Ођ	Data	Start	Duration	Delta	VBUS	VBUS	Detailed View Trigger		
SL#	Status	SOP	Message	Misg Id	Role	Role	Count	Data	Time (us)	(us)	(us)	Voltage(V)	Current(A	Description	Value	
	ОК	SOP	Source	0	DFP	Source	7	0x71A1 0xB01912C 0x2D12C 0x3C12	32,144	1,422	0	5,054	0.01	SOP Type	SOP	
	ОК	SOP	Source	0	DFP	Source	7	0x71A1 0xB01912C 0x2D12C 0x3C12	32,146	1,422	1,050	5,060	0	Header	0x1482	
	ок	SOP	Source	0	DFP	Source	7	0x71A1 0xB01912C 0x2D12C 0x3C12	32,149	1,422	1,050	5,060	0	Reserved (15)	0	
	ок	SOP	Source	1	DFP	Source	7	0x73A1 0xB01912C 0x2D12C 0x3C12	32,330	1.422	179,560	5,060	0.01	Data Objs (1412)	1	
	ок	SOP	Source		DFP	Source	7	0x73A1 0xB01912C 0x2D12C 0x3C12	32,332	- 118 AL 1995	1.049	5,065	0	Message Id (119)	2	
	ок	SOP	Source		DFP	Source	7	0x73A1 0xB01912C 0x2D12C 0x3C12	32,334		1,049	5,060	0.01	Port Power Role (8) Spec Rev (76)	SINK (0)	
	ок	SOP	Source		DFP	Source	7	0x75A1 0xB01912C 0x2D12C 0x3C12	32,516			5.060	0	Port Data Role (5)	Reserved(2) UFP (0)	
	ок	SOP	GoodCRC		UFP	Sink	0	0x441	32,517		148	5,060	0	Reserved (4)	0	
	ок	SOP	Request	0	UFP	Sink	1	0x1082 0x1081685A	32,520		1,976	5,060	0	Msg Type (30)	Request	
			GoodCRC				0					a the grant of the second		Request Data Obj 1	0x3082BCAF	
	ОК	SOP	100 M	0	DFP	Source	0	0x161	32,521		146	5,060	0	Reserved(31)	0	
	ок	SOP	Accept	3	DFP	Source	0	0x7A3	32,530		8,727	5,065	0	Object Position (3028)	3	
	ОК	SOP	GoodCRC		UFP	Sink	0	0x641	32,530		145	5,060	0	GiveBack flag (27)	No (0)	
	ОК	SOP	PS_RDY		DFP	Source	0	0x9A6	32,580			5,060	0	Capability Mismatch (26)	No (0)	
	OK		GoodCRC		UFP	Sink	0	0x841	32,581		146	5.060	0	USB Communication Capable (25)	No (0)	
	OK	SOP	Get_Sou	. 1	UFP	Sink	0	0x287	37,704	498	5,122,	5,060	0	No USB Suspend	No (0)	
	ОК	SOP	GoodCRC	1	DFP	Source	0	0x361	37,704	497	145	5,060	0	Reserved (23., 20)	0	
	ок	SOP	Source	5	DFP	Source	7	0x7BA1 0xB01912C 0x2D12C 0x3C12	37,711	1,421	5,851	5,065	0	Operating Current in 10mA	175(1.75A)	
	ОК	SOP	GoodCRC	5	UFP	Sink	0	0xA41	37,712	499	146	5,060	0	(1910) Max Operating Current in 10mA	- (11/1/1//	
	ОК	SOP	Request	2	UFP	Sink	1	0x1482 0x3082BCAF	37,714	630	1,700	5,060	0	(90)	175(1.75A)	
	ок	SOP	GoodCRC	2	DFP	Source	0	0x561	37,715	496	146	5,060	0		0100111111 L	
	ок	SOP	Accept	6	DFP	Source	0	0xDA3	37,725	496	9,079	5,065	0	Get 12 V aft	er I <sup>2</sup> C setup from MCL	I/S

See the Appendix for details on how to use EZ-PD Analyzer





# APPENDIX

43 Customer Training Workshop: EZ-PD™ Barrel Connector Replacement (BCR) S	olution		CYPRESS EMBEDDED IN TOMORROW*

## Glossary

#### USB Power Delivery (USB-PD, Power Delivery, PD, PD 3.0)

- A new USB standard that increases power delivery over  $V_{BUS}$  from 7.5 W to 100 W
- Both USB hosts (e.g., PCs) and USB devices (e.g., hard disk drives) can act as either a provider<sup>1</sup> (DFP Downstream Facing Port) or a consumer<sup>2</sup> (UFP Upstream Facing Port) of power

#### USB-C (USB Type-C, Type-C)

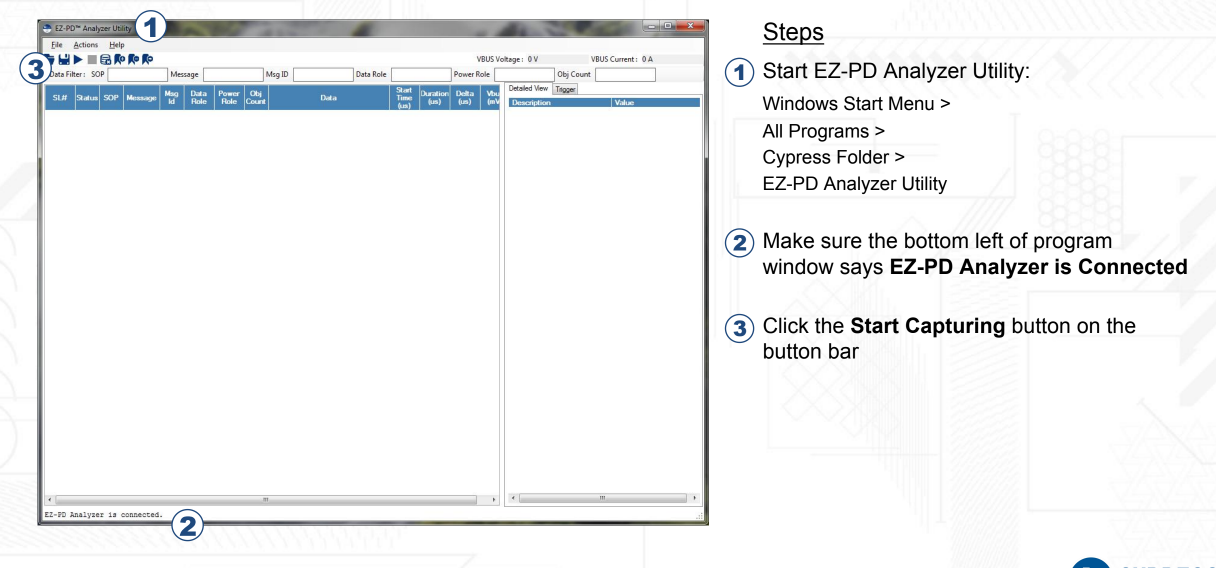
 A new standard with a slimmer and reversible USB plug, a reversible cable, multiple protocol support, and 100-W PD

	038-0	Plug	
(			)
l	GND RX2p RX2n V <sub>BUS</sub> SBU1 Dp Dn	CC V <sub>BUS</sub> TX1n TX1p GND	2.4 mm
l	GND TX2p TX2n V <sub>BUS</sub> V <sub>CONN</sub>	SBU2 V <sub>BUS</sub> RX1n RX1p GND	2.4 1111
ſ			/↓

<sup>1</sup> Provider: A Type-C port that sources power over V<sub>BUS</sub>
 <sup>2</sup> Consumer: A Type-C port that sinks power from V<sub>BUS</sub>
 Customer Training Workshop: EZ-PD<sup>™</sup> Barrel Connector Replacement (BCR) Solution



## How to Use EZ-PD Analyzer Utility (1/2)





### How to Use EZ-PD Analyzer Utility (2/2)

Eile		ions H									Start delta 4,12	2,171 us	Vbus Volt 14.79 V	Vbus Current 0.04 A
		SOP Type		Msg		Ms	g ID	Data Role Power Role	O	bj Count			Detailed View Trigger	
SL#	itatu	SOP	Message	Msg Id	Data	Power	Obj	Data	Start Time	Duration	Delta (us)	Vbus	Description SOP Type	Value SOP
	ок	SOP	Source Cap		Role DFP	Role Source	Count 2	0x2161 0x80190F0 0x4A0C8	(us) 4.033.551	(us) 767	0	(mV) 5.120	Header	0x2161
	ОК	SOP	GoodCRC	0	UFP	Sink	0	0x41	4,034,468	507	150	5,225	Reserved (15)	0
	ОК	SOP	Request	0	UFP	Sink	1	0x1042 0x220168C8	4,035,421	642	446	5,170	Data Objs (1412)	2
	ОК	SOP	GoodCRC	0	DFP	Source	0	0x161	4,036,129	500	66	5,131	Message Id (119)	0
5	ок	SOP	Accept	1	DFP	Source	0	0x363	4,037,125	501	496	5,236	Port Power Role (8)	SOURCE (1)
	ОК	SOP	GoodCRC	1	UFP	Sink	0	0x241 ( 1 )	4,037,776	506	150	5,186	Spec Rev (76)	Rev 2.0 (1)
	ОК	SOP	PS_RDY	2	DFP	Source	0	Qx566	4,129,856	500	91,574	14,861	Port Data Role (5)	DFP (1)
	ОК	SOP	GoodCRC	2	UFP	Sink	0	Dx441	4,130,504	507	148	14,850	Reserved (4)	0
	ОК	SOP	VDM	3	DFP	Source	1	0x176F 0xFF008001	4,131,113	633	102	14,833	Msg Type (30)	Source Capabilities
0	ОК	SOP	GoodCRC	3	UFP	Sink	0	Dx641	4,131,895	506	149	14,861	Power Data Obj-Source 1	0x80190F0
1	ок	SOP	VDM	1	UFP	Sink	4	0x424F 0xFF008041 0x900004B4 0x0 0xF6400000	4,132,811	1,045	410	14,817	Type (3130)	Fixed
2	ОК	SOP	GoodCRC	1	DFP	Source	0	0x361	4,133,920	500	64	14,767	Dual-Role Power (29)	No (0)
3	ок	SOP	VDM	4	DFP	Source	1	0x196F 0xFF008002	4,134,930	633	510	14,877	USB Suspend Supported (28)	No (0)
4	ок	SOP	GoodCRC	4	UFP	Sink	0	0x841	4,135,714	506	151	14,839	Externally Powered (27)	Yes (1)
5	ок	SOP	VDM	2	UFP	Sink	1	0x144F 0xFF008082	4,136,599	641	379	14,800	USB Communications Capable (	No (0)
6	ок	SOP	GoodCRC	2	DFP	Source	0	0x561	4,137,307	500	67	14,773	Data Role Swap (25)	No (0)
													Reserved (2422)	0
													Peak Current (2120)	IOC (default)
													Volt in 50mV (1910)	100(5V)
													Max Current in 10mA (90)	240(2.40A)
													Power Data Obj-Source 2	0x4A0C8
													Туре (3130)	Fixed
													Dual-Role Power (29)	No (0)
													USB Suspend Supported (28)	No (0)
													Externally Powered (27)	No (0)
													USB Communications Capable (	No (0)
													Data Role Swap (25)	No (0)

#### Steps

The capture window shows a (1)list of all the PD messages seen on the Type-C connection

- The description window shows  $(\mathbf{2})$ a detailed, "decoded" view of a specific PD message
- The live VBUS voltage and **(3**) current measurements are also captured. Positive current flows from receptacle to plug



## How VBUS Voltage is Determined by BCR

Voltage on VBUS_MAX or VBUS_MIN Pin of BCR Device (V)	Correlated VBUS Voltage(V)	Pull-Up Resistor Value for R3 or R11 (kΩ)	Pull-Down Resistor Value for R5 or R14 (kΩ)	
3.3 * (0/6)	5	None (DNP)	0	
3.3 * (1/6)	9	5	1	
3.3 * (2/6)	12	5	2.4	
3.3 * (3/6)	15	5		
3.3 * (4/6)	19	5	10	
3.3 * (6/6)	20	0	None (DNP)	



### How VBUS Current is Determined by BCR

Voltage on ISNK_COARSE (V)	Pull-Up Resistor on ISNK_COARSE (R10) (kΩ)	Pull-Down Resistor on ISNK_COARSE (R12) (kΩ)	ISNK_COARSE (A)
3.3 * (0/6)	None (DNP)	0	0
3.3 * (1/6)	5	1	1
3.3 * (2/6)	5	2.4	2
3.3 * (3/6)	5	5	3
3.3 * (4/6)	5	10	4
3.3 * (6/6)	0	None (DNP)	5

Voltage on ISNK_FINE (V)	Pull-Up Resistor on ISNK_FINE (R13) (kΩ)	Pull-Down Resistor on ISNK_FINE (R4) (kΩ)	ISNK_FINE (mA)	
3.3 * (0/6)	None	0	0	
3.3 * (1/6)	5	1	250	
3.3 * (2/6)	5	2.4	500	
3.3 * (3/6)	5	5	750	
3.3 * (6/6)	0	None (DNP)	900	

## **BCR HPI – PD\_STATUS Register**

Default Config	Bit0-5	0x00
Current Config	Bit0-5	0x00
	Bit6: Current Port Data Role	0: UFP/1:DFP
	Bit7: Reserve	0
	Bit8: Current Port Role	0: Sink
	Bit9: Reserve	0
	Bit10: Contract State	0: No Explicit Contract 1: Explicit Contract
	Bit11-13: Reserve	0
	Bit14: Sink Tx Ready	0: In Tx Ready 1: Not in Tx Ready
	Bit15: Policy Engine State	0: Not in PE_SNK_Ready 1: In PE_SNK_Ready
	Bit16-17: PD Spec Revision	0: PD2.0 1: PD3.0
	Bit18: Partner PD Spec Revision	0: PD2.0 1: PD3.0
	Bit19: Partner Unchunked Extended Message Support	0: Don't Support 1: Support
	Bit20-31: Reserve	0



# **BCR HPI – PD\_RESPONSE Register**

the second		
Response Code	Byte0/Bit7: Type of Response	0: Response to Command 1: Async Event
Bit0-5	Byte0/Bit0-6: Response Code	See the response code below
Bit6: Current Port Data Role	Byte1	Length of the response if length < 256
Bit7: Reserve	Byte2-3	Length of the response if length > 256

TYPE	Resp	onses to Commands			
RESPONSE NAME		CODE	DESCRIPTION		
No Response		0x00	No Response           No outstanding command or event in BCR. Or BCR is processing a command that will take a long time to complete.		
Success		0x02	Success Command was handled successfully. Refer to the specific Command Register definition to understand what a successful handling of command means.		
Invalid Command 0x05, or Argument 0x09		0x05, 0x09	Invalid Command or Argument Partial register writes, reserved bits set, unexpected command code of unexpected command sizes.		
Not Supported 0x0A		0x0A	Command Not Supported in mode Command is not supported in the current mode		
Transaction 0x0C Failed		0x0C	Transaction Failed         The PD message was not sent successfully         1. GoodCRC was not received in response to BCR sending the command.		

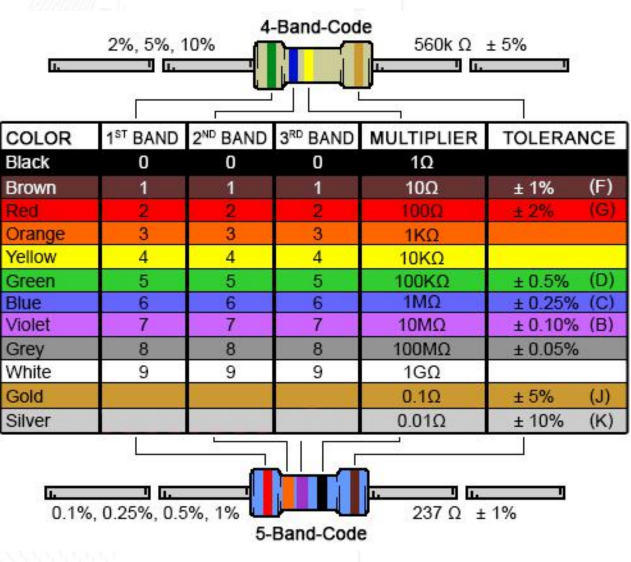


## **BCR HPI – SELECT\_SINK\_PDO**

NAME ADDRESS SIZE	SELECT_SINK_PDO 0x1005 1-byte					
FIELD NAME	R	/w	FIELD OFFSET Byte 0	DESCRIPTION		
Sink PDO M	lask V	VO		Bit 0: Enable PDO 1 Bit 1: Enable PDO 2 Bit 2: Enable PDO 3 Bit 3: Enable PDO 4 Bit 4: Enable PDO 5 Bit 5: Enable PDO 6 Bit 6: Enable PDO 7 Bit 7: Set the "Unconstrained Power" bit in PDO 1		
				Once this register is written to, BCR will check if the first 4 bytes of Data Memory has the "SNKP" signature. If signature is present, it updates the Sink PDO list and uses the mask as specified in Bits 06. If signature is not present, it enables PDOs selected by the mask in Bits 06.		
				If all bits are 0x00 then BCR will fall back to the default Sink PDOs as determined by the 4 configuration pins.		



### **Resistor Color Decode Table**







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