

Product Preview

# USB Hub Controller CMOS

This device is a self-contained USB Hub which complies with USB Hub spec Rev 1.0. This device is used to expand the USB ports of your PC system while needed. Because of its self-contained and bus-powered/self-powered capability, it can hide the complexity from the user and be flexibly placed anywhere, such as monitor, keyboard, motherboard, hub-box, etc. The MC141556 consists of Serial Interface Engine(SIE), Hub Repeater, and Hub Controller, supporting one upstream port and up to five downstream ports. It also provides optional IIC(M\_BUS) programmable Vendor ID and Product ID.

Both Low speed mode (1.5 Mbps) and Full speed mode (12 Mbps) are supported by automatically detecting which data line (D+ or D-) is pulled high whenever downstream devices are connected to the bus or at power-up.

MC141556 can be self-powered or bus-powered. When self-powered, MC141556 is powered by external 5 volt supply and capable of delivering 500mA current to each downstream port. Power management for all downstream ports supports power-switching and overcurrent detection with Individual or Ganged control; a self-powered MC141556 supports Individual control only, but bus-powered MC141556 supports either Individual or Ganged control. When Ganged control, PWRSW1 and OVR1 are dedicated for power management.

IIC(M\_BUS) interface is provided to set up customized Vendor ID, Product ID, Power Mode, Power Management Mode, Number of Downstream Ports and Overcurrent Debounce Setting.

## Features Highlight

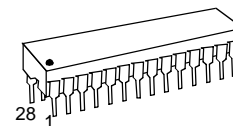
### Hub

- Self-contained Hub Includes Serial Interface Engine (SIE), Hub Repeater and Hub Controller
- Universal Serial Bus (USB) Hub Version 1.0 Compliant
- One Upstream Port and Up To Five Downstream Ports
- Self-powered or Bus-powered
- Individual/Ganged Downstream Port Power Switching
- Individual/Ganged Downstream Port Overcurrent Detection
- All Downstream Ports Support Full Speed and Low Speed Operation
- Suspend and Resume Operations
- Host Reset Operation
- IIC (M\_BUS) interface

## General Characteristics

- 28 DIP Package
- Crystal Input 24MHz
- Internal 3.3Volt Regulator
- Single 5Volt Power Supply
- Low-power CMOS Technology

## MC141556



**P SUFFIX**

PLASTIC PACKAGE

CASE 655

### ORDERING INFORMATION

MC141556P Plastic Dip

## PIN ASSIGNMENT

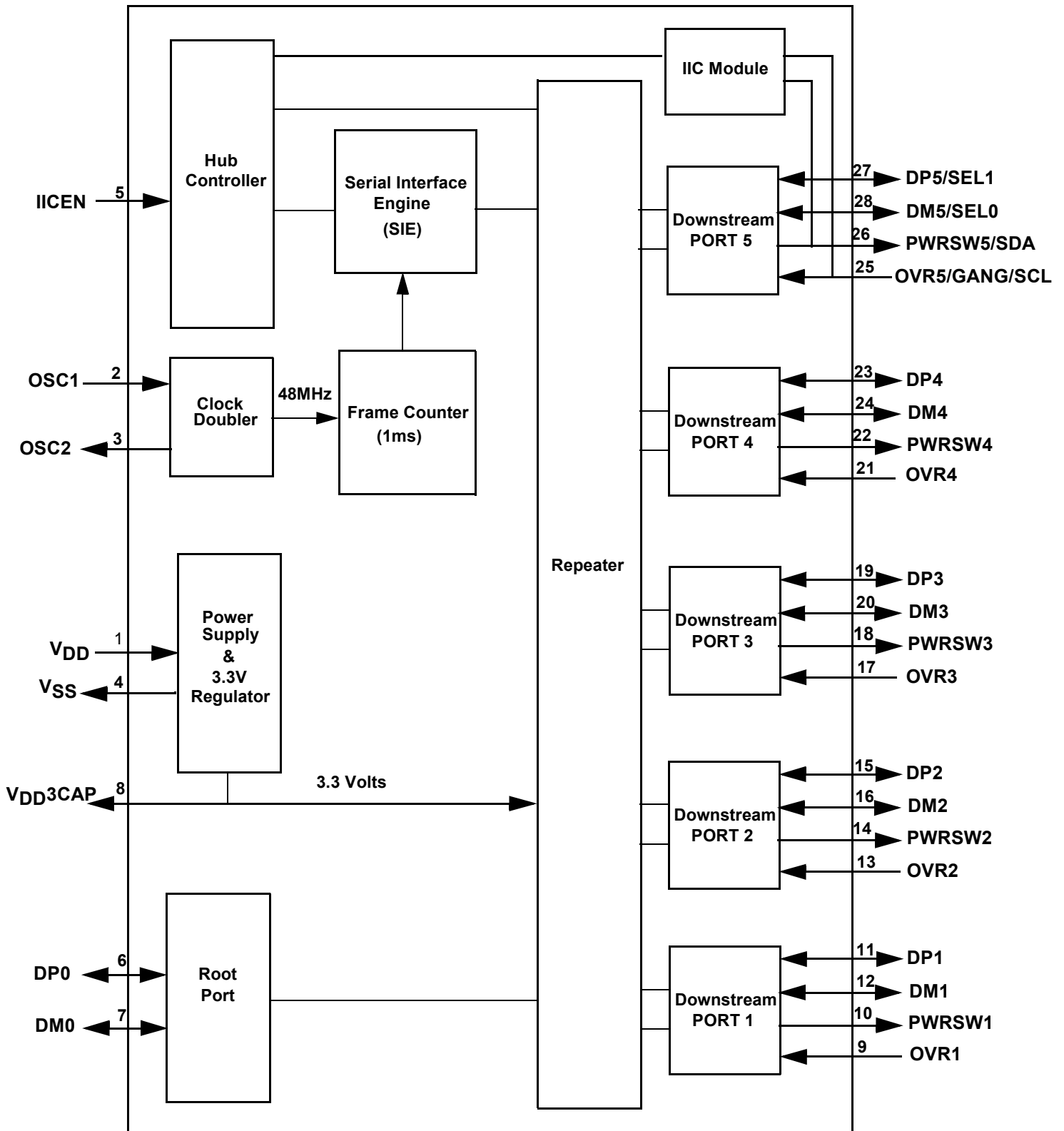
|         |    |    |               |
|---------|----|----|---------------|
| VDD     | 1  | 28 | DM5/SEL0      |
| OSC1    | 2  | 27 | DP5/SEL1      |
| OSC2    | 3  | 26 | PWRSW5/SDA    |
| VSS     | 4  | 25 | OVR5/GANG/SCL |
| IICEN   | 5  | 24 | DM4           |
| DP0     | 6  | 23 | DP4           |
| DM0     | 7  | 22 | PWRSW4        |
| VDD3CAP | 8  | 21 | OVR4          |
| OVR1    | 9  | 20 | DM3           |
| PWRSW1  | 10 | 19 | DP3           |
| DP1     | 11 | 18 | PWRSW3        |
| DM1     | 12 | 17 | OVR3          |
| OVR2    | 13 | 16 | DM2           |
| PWRSW2  | 14 | 15 | DP2           |

This document contains information on a new product. Specifications and information herein are subject to change without notice.



Figure1. BLOCK DIAGRAM

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## ABSOLUTE MAXIMUM RATINGS Voltage Referenced to $V_{SS}$

| Symbol    | Characteristic  | Value                            | Unit |
|-----------|---|----------------------------------|------|
| $V_{DD}$  | Supply Voltage  | - 0.3 to + 7.0                   | V    |
| $V_{in}$  | Input Voltage   | $V_{SS} - 0.3$ to $V_{DD} + 0.3$ | V    |
| $I_d$     | Current Drain per Pin Excluding $V_{DD}$ and $V_{SS}$ | 25                               | mA   |
| $T_a$     | Operating Temperature Range                           | 0 to 85                          | °C   |
| $T_{stg}$ | Storage Temperature Range                             | - 65 to + 150                    | °C   |

NOTE: Maximum Ratings are those values beyond which damage to the device may occur. Functional operation should be restricted to the limits in the Electrical Characteristics tables or Pin Description section.

This device contains protection circuitry to guard against damage due to high static voltages or electric fields. However, precautions must be taken to avoid applications of any voltage higher than maximum rated voltages to this high-impedance circuit. For proper operation,  $V_{in}$  and  $V_{out}$  should be constrained to the range  $V_{SS} \leq (V_{in} \text{ or } V_{out}) \leq V_{DD}$ .

Unused inputs must always be tied to an appropriate logic voltage level (e.g., either  $V_{SS}$  or  $V_{DD}$ ). Unused outputs must be left open.

## AC ELECTRICAL CHARACTERISTICS ( $V_{DD}/V_{DD(A)} = 5.0$ V, $V_{SS}/V_{SS(A)} = 0$ V, $T_A = 25^\circ\text{C}$ ,

Voltage Referenced to  $V_{SS}$ )

### FULL SPEED MODE CHARACTERISTICS

| Symbol    | Parameter                       | Conditions             | Min | Max | Unit |
|-----------|---------------------------------|------------------------|-----|-----|------|
| $t_r$     | Rise Time for DP/DM             | $C_{load} = 50$ pF     | 4   | 20  | ns   |
| $t_f$     | Fall Time for DP/DM             | $C_{load} = 50$ pF     | 4   | 20  | ns   |
| $t_{RFM}$ | Rise/Fall Time Matching         | $(t_r/t_f) \times 100$ | 90  | 110 | %    |
| $V_{CRS}$ | Output Signal Crossover Voltage | —                      | 1.3 | 2.0 | V    |

### LOW SPEED MODE CHARACTERISTICS

| Symbol    | Parameter                       | Conditions                   | Min | Max | Unit |
|-----------|---------------------------------|------------------------------|-----|-----|------|
| $t_r$     | Rise Time for DP/DM             | $C_{load} = 50$ pF to 350 pF | 75  | 300 | ns   |
| $t_f$     | Fall Time for DP/DM             | $C_{load} = 50$ pF to 350 pF | 75  | 300 | ns   |
| $t_{RFM}$ | Rise/Fall Time Matching         | $(t_r/t_f) \times 100$       | 80  | 120 | %    |
| $V_{CRS}$ | Output Signal Crossover Voltage | —                            | 1.3 | 2.0 | V    |

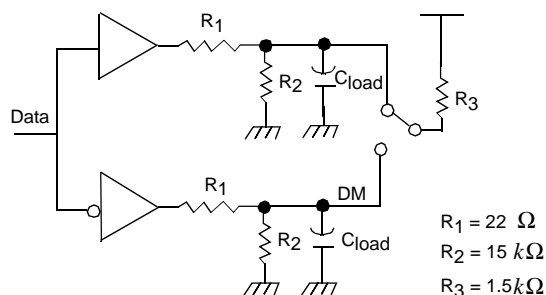


Figure 2. Differential Driver Switching Load

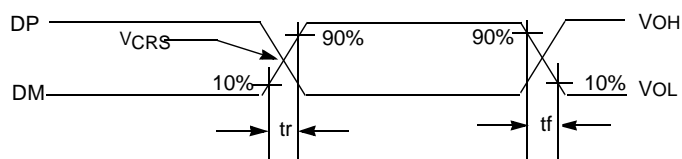


Figure 3. Differential Driver Switching Characteristics

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**DC CHARACTERISTICS**  $V_{DD(A)} = 5.0 \text{ V} \pm 10\%$ ,  $V_{SS}/V_{SS(A)} = 0 \text{ V}$ ,  $T_A = 25^\circ\text{C}$ , Voltage Referenced to  $V_{SS}$

| Symbol               | Parameter  | Conditions                      | Min               | Max               | Unit          |
|----------------------|--|---------------------------------|-------------------|-------------------|---------------|
| $V_{BUS}$            | Powered (Host or Hub) Port                       | —                               | 4.65              | 5.25              | V             |
| $V_{BUS}$            | Bus-powered Hub Port                             | —                               | 4.40              | 5.25              | V             |
| $V_{OH}$             | High Level Output Voltage                        | —                               | 2.8               | 3.6               | V             |
| $V_{OL}$             | Low Level Output Voltage                         | —                               | —                 | 0.3               | V             |
| $V_{IL}$<br>$V_{IH}$ | Digital Input Voltage<br>Logic Low<br>Logic High | —                               | —<br>0.7 $V_{DD}$ | 0.3 $V_{DD}$<br>— | V<br>V        |
| $I_{II}$             | High-Z Leakage Current (output pins)             | —                               | -10               | +10               | $\mu\text{A}$ |
| $I_{II}$             | Input Current                                    | —                               | -10               | +10               | $\mu\text{A}$ |
| $I_{DD}$             | Supply Current (No Load on Any Output)           | —                               | —                 | +25               | mA            |
| $I_{CCINIT}$         | Unconfig. Function/Hub (in)                      | —                               | —                 | 100               | mA            |
| $V_{DI}$             | Differential Input Sensitivity                   | $ (D+)-(D-) $ Refer to Figure 4 | 0.2               | —                 | V             |
| $V_{CM}$             | Differential Common Mode Range                   | Includes $V_{DI}$ range         | 0.8               | 2.5               | V             |
| $V_{SE}$             | Single Ended Receiver Threshold                  | —                               | 0.8               | 2.0               | V             |
| $C_{HPB}$            | Downstream Hub Port Bypass Capacitance           | $V_{bus}$ to GND                | 120               | —                 | $\mu\text{F}$ |

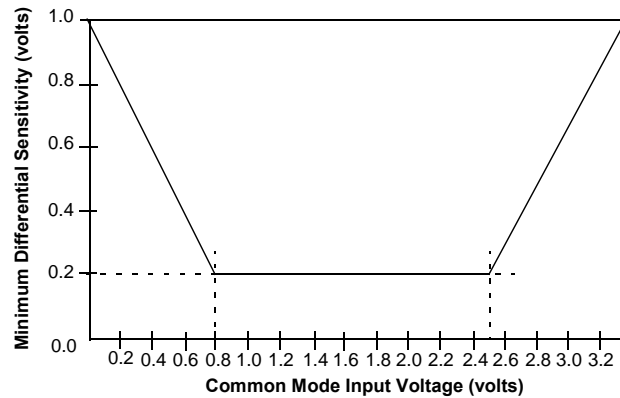


Figure 4. Differential Input Sensitivity Over Entire Common Mode Range

## FULL SPEED OPERATING HUB ELECTRICAL CHARACTERISTICS

| Symbol                   | Parameter  | Conditions         | Min      | Max      | Unit     |
|--------------------------|--|--------------------|----------|----------|----------|
| $t_{HDD1}$<br>$t_{HDD2}$ | Hub Differential Data Delay<br>(with cable)<br>(without cable)                                   | Figure 5, Figure 6 | —<br>—   | 70<br>40 | ns<br>ns |
| $t_{HDJ1}$<br>$t_{HDJ2}$ | Hub Differential Driver Jitter (including cable)<br>To Next Transition<br>For Paired Transitions | —                  | -3<br>-1 | 3<br>1   | ns<br>ns |
| $t_{SOP}$                | Data Bit Width Distortion After SOP  | —                  | -5       | 3        | ns       |
| $t_{HESK}$               | Hub EOP Output Width Skew  | —                  | -15      | 15       | ns       |

## LOW SPEED OPERATING HUB ELECTRICAL CHARACTERISTICS

| Symbol                     | Parameter   | Conditions         | Min        | Max      | Unit     |
|----------------------------|---|--------------------|------------|----------|----------|
| $t_{LHDD}$                 | Hub Differential Data Delay   | Figure 5, Figure 6 | —          | 300      | ns       |
| $t_{LDHJ1}$<br>$t_{LDHJ2}$ | Hub Differential Driver Jitter (including cable)<br><br>Downstream:<br>To Next Transition<br>For Paired Transitions | —                  | -45<br>-15 | 45<br>15 | ns<br>ns |
| $t_{LDHJ2}$<br>$t_{LDHJ2}$ | Upstream:<br>To Next Transition<br>For Paired Transitions   | —                  | -45<br>-45 | 45<br>45 | ns<br>ns |
| $t_{SOP}$                  | Data Bit Width Distortion After SOP   | —                  | -60        | 45       | ns       |
| $t_{LHESK}$                | Hub EOP Output Width Skew   | —                  | -300       | 300      | ns       |

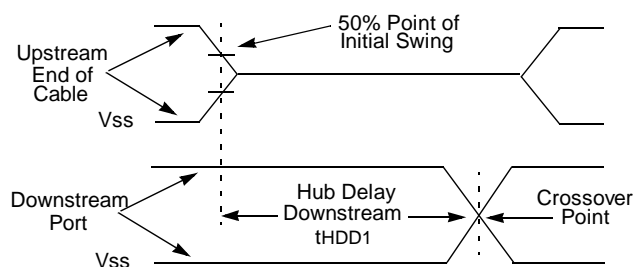


Figure 5. Downstream Hub Delay

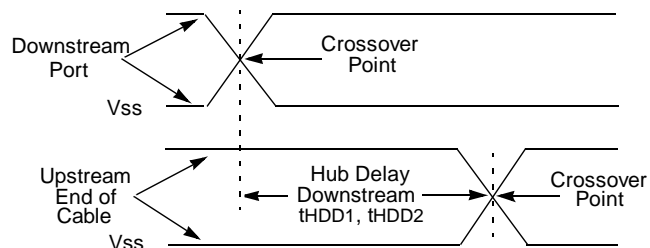


Figure 6. Upstream Hub Delay

## PIN DESCRIPTION

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### V<sub>DD</sub> (Pin 1)

This is the +5V power pin of the chip.

### OSC1 (Pin 2), OSC2 (Pin 3)

The OSC1 and OSC2 pins are the connections for the on-chip oscillator. The crystal frequency is 24MHz. OSC1 may be driven by an external oscillator if an external crystal circuit is not used.

### V<sub>SS</sub> (Pin 4)

This is the ground pin of the chip.

### IICEN (Pin 5)

This is an input pin which requires the default input state to determine the IIC Mode of Hub controller. During Power-On Reset, pulling IICEN high configures MC141556 as a IIC slave to allow customized parameters programmable. Pulling this pin low disables IIC Mode and adopts default parameters. See Table1 Configuration selection for detail.

### DP0 (Pin 6)

This is the upstream differential data plus I/O pin of the Hub.

### DM0 (Pin 7)

This is the upstream differential data minus I/O pin of the Hub.

### V<sub>DD3CAP</sub> (Pin 8)

This pin must connect an external capacitor for the internal 3.3V regulator which supply transceivers of all USB ports.

### OVR1 (Pin 9)

This is the over-current detection pin of the downstream port 1. Active low is to indicate overcurrent condition occurs. In GANG mode, OVR1 is the common detection pin for all the four downstream ports.

### PWRSW1 (Pin 10)

This is an output pin which can be used to switch on/off the external power regulator for the downstream port 1. Active high is to switch on the power. In GANG mode, PWRSW1 is the common output pin for all the four downstream ports.

### DP1 (Pin 11)

This is the differential data plus I/O pin of the downstream port 1.

### DM1 (Pin 12)

This is the differential data minus I/O pin of the downstream port 1.

### OVR2 (Pin 13)

This is the over-current detection pin of the downstream port 2. Active low is to indicate overcurrent condition occurs.

### PWRSW2 (Pin 14)

This is an output pin which can be used to switch on/off the external power regulator for the downstream port 2. Active high is to switch on the power.

### DP2 (Pin 15)

This is the differential data plus I/O pin of the downstream port 2.

### DM2 (Pin 16)

This is the differential data minus I/O pin of the downstream port 2.

### OVR3 (Pin 17)

This is the over-current detection pin of the downstream port 3. Active low is to indicate overcurrent condition occurs.

### PWRSW3 (Pin 18)

This is an output pin which can be used to switch on/off the external power regulator for the downstream port 3. Active high is to switch on the power.

### DP3 (Pin 19)

This is the differential data plus I/O pin of the downstream port 3.

### DM3 (Pin 20)

This is the differential data minus I/O pin of the downstream port 3.

### OVR4 (Pin 21)

This is the over-current detection pin of the downstream port 4. Active low is to indicate overcurrent condition occurs.

### PWRSW4 (Pin 22)

This is an output pin which can be used to switch on/off the external power regulator for the downstream port 4. Active high is to switch on the power.

### DP4 (Pin 23)

This is the differential data plus I/O pin of the downstream port 4.

### DM4 (Pin 24)

This is the differential data minus I/O pin of the downstream port 4.

### OVR5/GANG/SCL (Pin 25)

When IIC Mode: this input pin acts as SCL, which is the synchronizing clock input from the transmitter for IIC protocol. (Detailed description of the programming protocol will be discussed in the IIC Communication section).

When non-IIC Mode: if self-powered, this input pin acts as OVR5, which is overcurrent detection of downstream port 5; active low is to indicate overcurrent occurs. If bus-powered, this input pin acts as GANG to determine Power Control Mode; pulling this pin low configures the Hub as Ganged control, and pulling it high as Individual control.

### PWRSW5/SDA (Pin 26)

When IIC Mode: this pin acts as SDA, which is a uni-directional data line for IIC protocol. (Detailed description of the programming protocol will be discussed in the IIC Communication section).

When non-IIC Mode: if self-powered, this output pin is to switch on/off the external power regulator for downstream port 5; active high is to switch on the power.

## DP5/SEL1 (Pin 27)

When IIC Mode: this pin acts as differential data plus I/O pin of downstream port 5 for internal use; that is, there are no PWR5W5 and OVR5 for downstream port 5.

When non IIC Mode: in Initialization, this pin, along with SEL0 and OVR5, determines Power Mode and Power Control Mode. (refer to Table1 for detail) After Initialization, if self-powered, this pin is differential data plus I/O pin of downstream port 5.

## DM5/SEL0 (Pin 28)

When IIC Mode: this pin acts as differential data minus I/O pin of downstream port 5 for internal use; that is, there are no PWR5W5 and OVR5 for downstream port 5.

When non-IIC Mode: in initialization, this pin, along with SEL1 and OVR5, determines Power Mode and Power Control Mode. (refer to Table1 for detail) After initialization, if self-powered, this pin is differential data minus I/O pin of downstream port 5; if bus-powered, pull this pin high.

## SYSTEM DESCRIPTION

MC141556 is booted up from the Power-On Reset which will initialize all the internal hardware circuitry and reset the program counter of the internal processor. During Power-On Reset, MC141556 must be set to the desired configuration by the input states of the pins IICEN, OVR5/GANG/SCL, PWR5W5/SDA, DP5/SEL1 and DM5/SEL0. See **Table1 Configuration Selection** for detail.

After Power-On, the Hub Repeater will handle the connectivity in per packet basis, and all downstream ports transition to the powered off state. After all initialization, the Hub Controller takes over the responsibility for receiving Host's commands, Downstream Power Management and to report status in per port basis while Repeater is detecting the connectivity of each downstream port.

MC141556 accepts the Host Reset request to generate a per port reset and receives reset signalling from root port to complete its own reset sequence.

## HUB CONFIGURATION

MC141556 can be configured as one of the four operating modes: IIC Mode, Self Power Mode with Individual Control, Bus Power Mode with Individual Control, Bus Power Mode with Ganged Control.

### (a) IIC Mode

During Power-On Reset, pull IICEN pin high to select this mode. OVR5/GANG/SCL acts as SCL which is the synchronizing clock input from the transmitter for IIC protocol. PWR5W5/SDA acts as SDA which is the uni-directional data line for IIC protocol.

In this mode, Vendor ID, Product ID, Powered Mode, Number of Downstream Ports, Power Management Mode and Debounce Setting are programmable by an external MCU.

If MC141556 is programmed as a five-downstream-port hub, DP5/SEL1 acts as the differential data plus I/O pin of downstream port 5, and DM5/SEL0 as the differential data minus I/O pin. OVR5/GANG/SCL acts as the SCL line for IIC communication, and PWR5W5/SDA acts as SDA line for IIC communication.

If MC141556 is programmed as a four-downstream-port hub, DP5/SEL1 and DM5/SEL0 have no further usage. OVR5/GANG/SCL and PWR5W5/SDA are dedicated to IIC communication.

### (b) Self-powered Mode with Individual control (Monitor Application)

During Power-On Reset, pull IICEN, DP5/SEL1 and DM5/SEL0 low to select this mode. Meanwhile, MC141556 is configured to be self-powered with 5 downstream ports whose power management is in Individual control; that is, after Power-On Reset, DP5/SEL1 acts as DP5, DM5/SEL0 acts as DM5, OVR5/GANG/SCL acts as OVR5 and PWR5W5/SDA acts as PWR5W5.

### (c) Bus-powered Mode with Individual control

During Power-On Reset, pull IICEN and DP5/SEL1 low, pull OVR5/GANG/SCL and DM5/SEL0 high to select this mode. Meanwhile, MC141556 is configured to be bus-powered with 4 downstream ports whose power management is in Individual control; that is, after Power-On Reset, DP5/SEL1, DM5/SEL0, OVR5/GANG/SCL and PWR5W5/SDA have no further usage.

### (d) Bus-powered Mode with Ganged control

During Power-On Reset, pull IICEN, DP5/SEL1 and OVR5/GANG/SCL low, pull DM5/SEL0 high to select this mode. Meanwhile, MC141556 is configured to be bus-powered with 4 downstream ports whose power management is in Ganged control. In this mode, only PWR5W1 and OVR1 are dedicated to power management for all the 4 downstream ports.

All the four operating modes, with pin input states during Power-On Reset, are summarized in Table1 .

**Table 1. Configuration Selection**

| IICEN | DP5/<br>SEL1 | DM5/<br>SEL0 | PWR5W5/<br>SDA | OVR5/<br>GANG<br>/SCL | Configuration                     |
|-------|--------------|--------------|----------------|-----------------------|-----------------------------------|
| 1     | X            | X            | SDA            | SCL                   | IIC Mode                          |
| 0     | 0            | 0            | PWR5W5         | OVR5                  | Self-powered & Individual control |
| 0     | 0            | 1            | X              | 1                     | Bus-powered & Individual control  |
| 0     | 0            | 1            | X              | 0                     | Bus-powered & Ganged control      |

X: don't care

## DESCRIPTOR



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## COMMUNICATION PROTOCOL

### IIC Communication Protocol

This is a two-wire serial communication link that is fully compatible with the IIC bus system. It consists of SDA bidirectional data line and SCL clock input line. Data is sent from a transmitter (master), to a receiver (slave) via the SDA line, and is synchronized with a transmitter clock on the SCL line at the receiving end. The maximum data rate is limited to 400kbps. The default chip address is \$70. Please refer to the IIC-Bus specification for the detail timing requirement.

#### Operating Procedure

FIGURE 7. shows the IIC transmission format. The master initiates a transmission routine by generating a START condition, followed by a slave address byte. Once the address is properly identified, the slave will respond with an ACKNOWLEDGE signal by pulling the SDA line LOW during the ninth SCL clock. Each data byte which then follows must be eight bits long, plus the ACKNOWLEDGE bit, to make up nine bits together. Appropriate hub setting information can be downloaded sequentially. See Data Transmission Format for details. In the cases of no ACKNOWLEDGE or completion of data transfer, the master will generate a STOP condition to terminate the transmission routine.

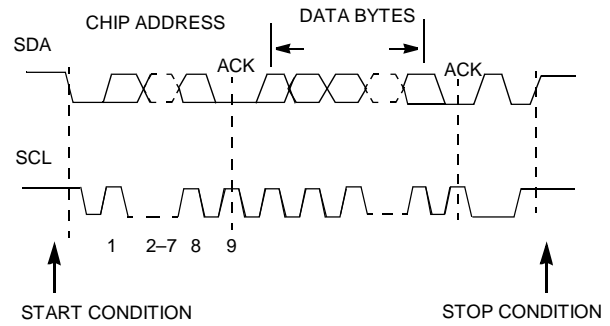


Figure 7. IIC FORMAT

#### DATA TRANSMISSION FORMAT

After the proper identification by the receiving device, Master is now ready to program MC141556 by transmitting the configuration data. The configuration data is shown in Table2 Programmable Configuration Data. To complete the programming sequence, all six bytes of data are needed to be transmitted. The transmission sequence is defined in Table2 . An ACKNOWLEDGE bit must be inserted between each byte of data as shown in FIGURE 8.

Table 2. Programmable Configuration Data

| Data                   | Transmission Sequence | Bit           | Description   |
|------------------------|-----------------------|---------------|---|
| Default Chip Address   | 1st Byte              | ADDR6 ~ ADDR0 | Default Chip Address BIT6 ~ BIT0  |
|                        |                       | WRITE         | 0 = WRITE ENABLE  |
| VendorID (Upper Byte)  | 2nd Byte              | VID15 ~ VID8  | VendorID BIT15 ~ BIT8   |
| VendorID (Lower Byte)  | 3rd Byte              | VID7 ~ VID0   | VendorID BIT7 ~ BIT0  |
| ProductID (Upper Byte) | 4th Byte              | PID15 ~ PID8  | ProductID BIT15 ~ BIT8  |
| ProductID (Lower Byte) | 5th Byte              | PID7 ~ PID0   | ProductID BIT7 ~ BIT0   |
| Configuration          | 6th Byte              | X             | BIT7: Don't Care  |
|                        |                       | X             | BIT6: Don't Care  |
|                        |                       | SPWR          | BIT5: 1 = Self-powered Mode<br>BIT5 : 0 = Bus-powered Mode  |
|                        |                       | NumPORT       | BIT4 :1 = 5 Downstream Ports<br>BIT4 : 0 = 4 Downstream Ports   |
|                        |                       | GANG          | BIT3 :1 = Ganged control<br>BIT3 : 0 = Individual control   |
|                        |                       | DEB2 ~ DEB0   | Debounce Select BIT2 ~ BIT0<br>These three bits are used to adjust the time interval to confirm the over-current condition : (time base is 1ms)<br>000 = 0ms, 001 = 1ms, 010 = 2ms, 011 = 3ms,<br>100 = 4ms, 101 = 5ms, 110 = 6ms, 111 = 7ms;<br>Default setting is 3ms (011) |

|               |       |     |              |     |             |     |              |     |             |     |   |   |      |          |      |             |     |
|---------------|-------|-----|--------------|-----|-------------|-----|--------------|-----|-------------|-----|---|---|------|----------|------|-------------|-----|
| ADDR6 ~ ADDR0 | WRITE | ACK | VID15 ~ VID8 | ACK | VID7 ~ VID0 | ACK | PID15 ~ PID8 | ACK | PID7 ~ PID0 | ACK | X | X | SPWR | Num-PORT | GANG | DEB2 ~ DEB0 | ACK |
|---------------|-------|-----|--------------|-----|-------------|-----|--------------|-----|-------------|-----|---|---|------|----------|------|-------------|-----|

Figure 8. MC141556 Configuration Programming



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The Hub Controller supports the following standard USB descriptors and one Hub specific descriptor.

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Table 3. Device Descriptor

| Offset | Field              | Size | Value | Description  |
|--------|--------------------|------|-------|--|
| 0      | bLength            | 1    | 12h   | No. of bytes in this descriptor = 18               |
| 1      | bDescriptorType    | 1    | 01h   | Device descriptor type                             |
| 2      | bcdUSB             | 2    | 0100h | USB Spec. Release Number = Rev 1.00                |
| 4      | bDeviceClass       | 1    | 09h   | Class code   |
| 5      | bDeviceSubClass    | 1    | 00h   | Subclass code                                      |
| 6      | bDeviceProtocol    | 1    | 00h   | Protocol code                                      |
| 7      | wMaxPacketSize0    | 1    | 08h   | Max. packet size for Endpoint 0 = 8                |
| 8      | idVendor           | 2    | 1063h | Vendor ID = Motorola Corporation (assigned by USB) |
| 10     | idProduct          | 2    | 1556h | Product ID = MC141556                              |
| 12     | bcdDevice          | 2    | 0100h | Device Release No. = 1.00                          |
| 14     | iManufacturer      | 1    | 00h   | Manufacturer string descriptor = Open              |
| 15     | iProduct           | 1    | 00h   | Product string descriptor = Open                   |
| 16     | iSerialNumber      | 1    | 00h   | Serial Number string = Open                        |
| 17     | bNumConfigurations | 1    | 01h   | No. of possible configurations = 1                 |

Table 4. Configuration Descriptor

| Offset | Field               | Size | Value   | Description   |
|--------|---------------------|------|---------|---|
| 0      | bLength             | 1    | 09h     | No. of bytes in this descriptor = 9   |
| 1      | bDescriptorType     | 1    | 02h     | Configuration descriptor type   |
| 2      | wTotalLength        | 2    | 0019h   | Total length of data returned for this configuration. Includes configuration, interface, endpoint, and class specific descriptors |
| 4      | bNumInterfaces      | 1    | 01h     | No. of interfaces supported in this configuration = 1   |
| 5      | bConfigurationValue | 1    | 01h     | Value to use as an argument to select this configuration = 1  |
| 6      | iConfiguration      | 1    | 00h     | Index of string descriptor describing this configuration  |
| 7      | bmAttributes        | 1    | 60h/A0h | Configuration characteristics<br>60h: SelfPowered, RemoteWakeup<br>A0h: BusPowered, RemoteWakeup                                  |
| 8      | MaxPower            | 1    | 01/FAh  | Maximum power consumption of USB device from the bus:<br>01h: 2mA when self-powered<br>FAh: 500mA when bus-powered                |

**Table 5. Interface Descriptor**

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| Offset | Field              | Size | Value | Description   |
|--------|--------------------|------|-------|---|
| 0      | bLength            | 1    | 09h   | No. of bytes in this descriptor = 9   |
| 1      | bDescriptorType    | 1    | 04h   | Interface descriptor type   |
| 2      | bInterfaceNumber   | 1    | 00h   | No. of Interface = 0  |
| 3      | bAlternateSetting  | 1    | 00h   | Alternate setting value for the interface identified in the prior field = 0 |
| 4      | bNumEndpoints      | 1    | 01h   | No. of endpoints used by this interface = 1                                 |
| 5      | bInterfaceClass    | 1    | 09h   | Class code = 09 (assigned by USB)   |
| 6      | bInterfaceSubClass | 1    | 00h   | SubClass code = 01 (assigned by USB)  |
| 7      | bInterfaceProtocol | 1    | 00h   | Protocol code = 00 (assigned by USB)  |
| 8      | iInterface         | 1    | 00h   | Index of string descriptor describing this interface = 0                    |

**Table 6. Endpoint Descriptor**

| Offset | Field            | Size | Value | Description   |
|--------|------------------|------|-------|---|
| 0      | bLength          | 1    | 07h   | No. of bytes in this descriptor = 7                           |
| 1      | bDescriptorType  | 1    | 05h   | Endpoint descriptor type                                      |
| 2      | bEndpointAddress | 1    | 81h   | Endpoint No. = 1, IN endpoint                                 |
| 3      | bmAttributes     | 1    | 03h   | Endpoint attributes = b00000011, Transfer type = Interrupt    |
| 4      | wMaxPacketSize   | 2    | 0001h | Max. packet size this endpoint is capable of sending = 1 byte |
| 6      | bInterval        | 1    | FFh   | Interval for polling endpoint for data transfer = 255 ms      |

**Table 7. Hub Descriptor**

| Offset | Field               | Size | Value                                | Description   |
|--------|---------------------|------|--------------------------------------|---|
| 0      | bLength             | 1    | 09h                                  | No. of bytes in this descriptor = 9   |
| 1      | bDescriptorType     | 1    | 29h                                  | Hub descriptor type   |
| 2      | bNbrPorts           | 1    | 04h/05h                              | No. of downstream ports   |
| 3      | wHubCharacteristics | 2    | 0000h /<br>0004h/<br>0009h/<br>000Dh | Hub's characteristics<br><b>Power Switching Mode:</b><br>BIT1..BIT0 = 00: Ganged Power Switching<br>BIT1..BIT0 = 01: Individual Port Power Switching<br><b>Compound Device:</b><br>BIT2=0: Not Compound Device<br>BIT2=1: Compound Device<br><b>Overcurrent Protection Mode:</b><br>BIT4..BIT3=00: Global Overcurrent Protection<br>BIT4..BIT3=01: Individual Port Overcurrent Protection |
| 5      | bPwrOn2PwrGood      | 1    | 32h                                  | Time from the power on to power good = 100 ms   |
| 6      | bHubContrCurrent    | 1    | 64h                                  | Maximum current requirements of the Hub controller electronics<br>64h: 100 mA   |

| Offset | Field           | Size | Value               | Description   |
|--------|-----------------|------|---------------------|---|
| 7      | DeviceRemovable | 1    | 00h/20h             | 00h: Indicate all the ports connected to this Hub are removable.<br>02h: Indicate Port5 is dedicated to internal use and permanent attached.  |
| 8      | PortPwrCtrlMask | 1    | 3Eh/<br>1Eh/<br>00h | Indicates all the ports connected to this Hub are not affected by a Ganged-mode power request, Ports always require SetPortFeature (PORT_POWER) to control the port's power state.<br><br>3Eh: 5 downstream ports are individual-controlled<br>1Eh: 4 downstream ports are individual-controlled<br>00h: all downstream ports are ganged-controlled |

## STATUS CHANGE REGISTER

The additional endpoint 1 of the Hub Controller supports interrupt transfer which reports the Hub and Port Status Change Register, as shown in following table. This register contains only one byte.

**Table 8. Status Change Register**

| Bit | Function             | Value | Description                   |
|-----|----------------------|-------|-------------------------------|
| 0   | Hub status change    | 0     | No status change in Hub       |
|     |                      | 1     | Hub status change detected    |
| 1   | Port 1 status change | 0     | No status change in Port 1    |
|     |                      | 1     | Port 1 status change detected |
| 2   | Port 2 status change | 0     | No status change in Port 2    |
|     |                      | 1     | Port 2 status change detected |
| 3   | Port 3 status change | 0     | No status change in Port 3    |
|     |                      | 1     | Port 3 status change detected |
| 4   | Port 4 status change | 0     | No status change in Port 4    |
|     |                      | 1     | Port 4 status change detected |
| 5   | Port 5 status change | 0     | No status change in Port 5    |
|     |                      | 1     | Port 5 status change detected |
| 6-7 | Reserved             | 00    | Default values                |

## REQUEST

The Hub Controller will respond to the HOST Request through the endpoint 0 pipe in the way as illustrated in following tables. If the Hub responses with STALL packet, it means the request is not supported.

**Table 9 Standard Requests**

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| bmRequestType            | bRequest                 | wValue                           | wIndex                           | wLength                        | Data/Handshake  |
|--------------------------|--------------------------|----------------------------------|----------------------------------|--------------------------------|---|
| 00000000b<br>(device)    | 01h<br>Clear_Feature     | 0001h                            | 0000h                            | 0000h                          | None/Ack<br>Disable remote wakeup feature                       |
| 00000001b<br>(interface) |                          | xxxxh                            | xxxxh                            | xxxxh                          | STALL   |
| 00000010b<br>(endpoint)  |                          | 0000h                            | 0000h (e.p. 0)<br>0081h (e.p. 1) | 0000h                          | None/Ack<br>Clear Endpoint Stall condition                      |
| 10000000b                | 08h<br>Get_Configuration | 0000h                            | 0000h                            | 0001h                          | ConfigurationValue  |
| 10000000b                | 06h<br>Get_Descriptor    | 0100h<br>0200h<br>0400h<br>0500h | 0000h                            | 0012h<br>0019h<br>xxxx<br>xxxx | Device Descriptor<br>Configuration Descriptor<br>STALL<br>STALL |
| 10000001b                | 0Ah<br>Get_Interface     | 0000h                            | 0001h                            | 0001h                          | 00h   |
| 10000000b<br>(device)    | 00h<br>Get_Status        | 0000h                            | 0000h                            | 0002h                          | current Remote Wakeup/ Powered status                           |
| 10000001b<br>(interface) |                          |                                  | xxxxh                            |                                | 0000h   |
| 10000010b<br>(endpoint)  |                          |                                  | 0000h<br>0081h                   |                                | 0001h = STALLed<br>0000h = not STALLed                          |
| 00000000b                | 05h<br>Set_Address       | Device address                   | 0000h                            | 0000h                          | None/Ack  |
| 00000000b                | 09h<br>Set_Configuration | 0000h/<br>0001h                  | 0000h                            | 0000h                          | None/Ack  |
| 00000000b                | 07h<br>Set_Descriptor    | xxxxh                            | xxxxh                            | xxxxh                          | xxxx/STALL  |
| 00000000b<br>(device)    | 03h<br>Set_Feature       | 0001h                            | 0000h                            | 0000h                          | None/Ack<br>Enable remote wakeup feature                        |
| 00000001b<br>(interface) |                          | xxxxh                            | xxxxh                            | xxxxh                          | None/STALL  |
| 00000010b<br>(endpoint)  |                          | 0000h                            | 0000h (e.p. 0)<br>0081h (e.p. 1) | 0000h                          | None/ACK<br>Set Endpoint STALL condition                        |
| 00000001b                | 0Bh<br>Set_Interface     | 0000h                            | 0000h                            | 0000h                          | None/Ack  |
| 10000010b                | 0Ch<br>Synch_Frame       | xxxxh                            | xxxxh                            | xxxxh                          | STALL   |

**Table 10. Hub Class-specific Request**

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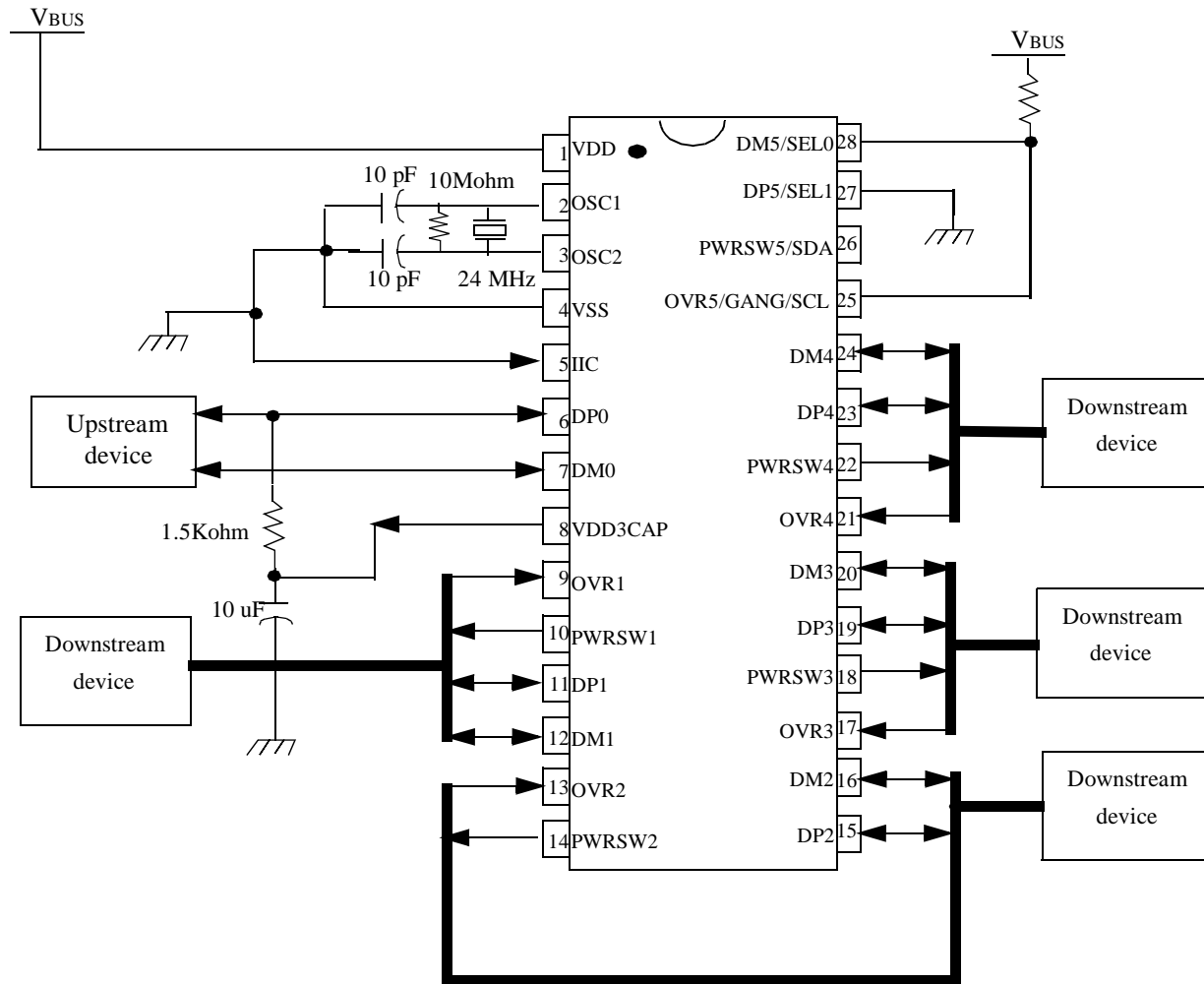
| bmRequestType   | bRequest              | wValue  | wIndex        | wLength | Data/Handshake   |
|---|-----------------------|---|---------------|---------|--|
| 00100000b<br>ClearHubFeature<br>C_HubLocalPower<br>C_HubOverCurrent   | 01h<br>Clear_Feature  | Feature<br>Selector<br>0000h<br>0001h   | 0000h         | 0000h   | None/Ack   |
| 00100011b<br>ClearPortFeature<br>Port_Connection<br>Port_Enable<br>Port_Suspend<br>Port_Over_Current<br>Port_Reset<br>Port_Power<br>Port_Low_Speed<br>C_Port_Connection<br>C_Port_Enable<br>C_Port_Suspend<br>C_PortOverCurrent<br>C_Port_Reset | 01h<br>Clear_Feature  | Feature<br>Selector<br>0000h<br>0001h<br>0002h<br>0003h<br>0004h<br>0008h<br>0009h<br>0010h<br>0011h<br>0012h<br>0013h<br>0014h | 0001h ~ 0005h | 0000h   | None/Ack<br><br>STALL<br><br>STALL<br>STALL<br><br>STALL   |
| 10100011b<br>GetBusState  | 02h<br>Get_State      | 0000h   | 0001h ~ 0005h | 0001h   | Bus State per Port   |
| 10100000b<br>GetHubDescriptor   | 06h<br>Get_Descriptor | 0000h   | 0000h         | 0009h   | Hub Descriptor   |
| 10100000b<br>GetHubStatus   | 00h<br>Get_Status     | 0000h   | 0000h         | 0004h   | 00000000000000OPb,<br>00000000000000opb<br>O: Over Current indicator<br>P: Local Power status<br>o: C_Hub_Over_Current<br>p: C_Hub_Local_Power   |
| 10100011b<br>GetPortStatus  | 00h<br>Get_Status     | 0000h   | 0001h ~ 0005h | 0004h   | 000000LP000ROSECb,<br>000000000000rosecb<br>L: Port_Low_Speed<br>P: Port_Power<br>R: Port_Reset<br>O: Port_Over_Current<br>S: Port_Suspend<br>E: Port_Enable<br>C: Port_Connection<br>r: C_Port_Reset<br>o: C_Port_Over_Current<br>s: C_Port_Suspend<br>e: C_Port_Enable<br>c: C_Port_Connection |

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| bmRequestType     | bRequest       | wValue   | wIndex        | wLength | Data/Handshake |
|-------------------|----------------|----------|---------------|---------|----------------|
| 00100000b         | 07h            | xxxxh    | xxxxh         | xxxxh   | STALL          |
| SetHubDescriptor  | Set_Descriptor |          |               |         |                |
| 00100000b         | 03h            | Feature  | 0000h         | 0000h   | STALL          |
| SetHubFeature     | Set_Feature    | Selector |               |         |                |
| C_HubLocalPower   |                | 0000h    |               |         | STALL          |
| C_HubOverCurrent  |                | 0001h    |               |         | STALL          |
| 00100011b         | 03h            | Feature  | 0001h ~ 0005h | 0000h   | None/Ack       |
| SetPortFeature    | Set_Feature    | Selector |               |         |                |
| Port_Connection   |                | 0000h    |               |         | STALL          |
| Port_Enable       |                | 0001h    |               |         |                |
| Port_Suspend      |                | 0002h    |               |         |                |
| Port_Over_Current |                | 0003h    |               |         | STALL          |
| Port_Reset        |                | 0004h    |               |         |                |
| Port_Power        |                | 0008h    |               |         |                |
| Port_Low_Speed    |                | 0009h    |               |         | STALL          |
| C_Port_Connection |                | 0010h    |               |         | STALL          |
| C_Port_Enable     |                | 0011h    |               |         | STALL          |
| C_Port_Suspend    |                | 0012h    |               |         | STALL          |
| C_PortOverCurrent |                | 0013h    |               |         | STALL          |
| C_Port_Reset      |                | 0014h    |               |         | STALL          |

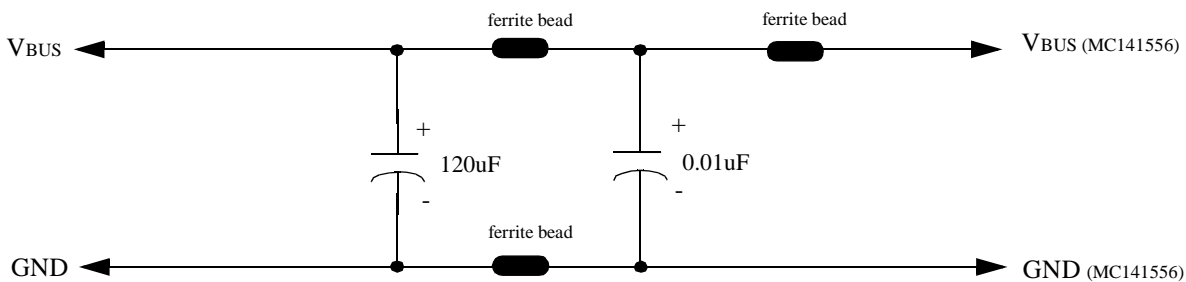
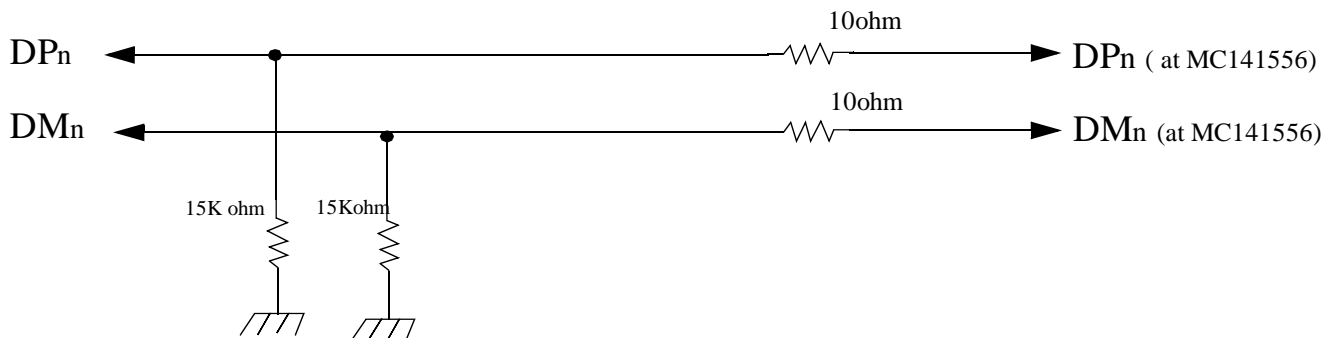
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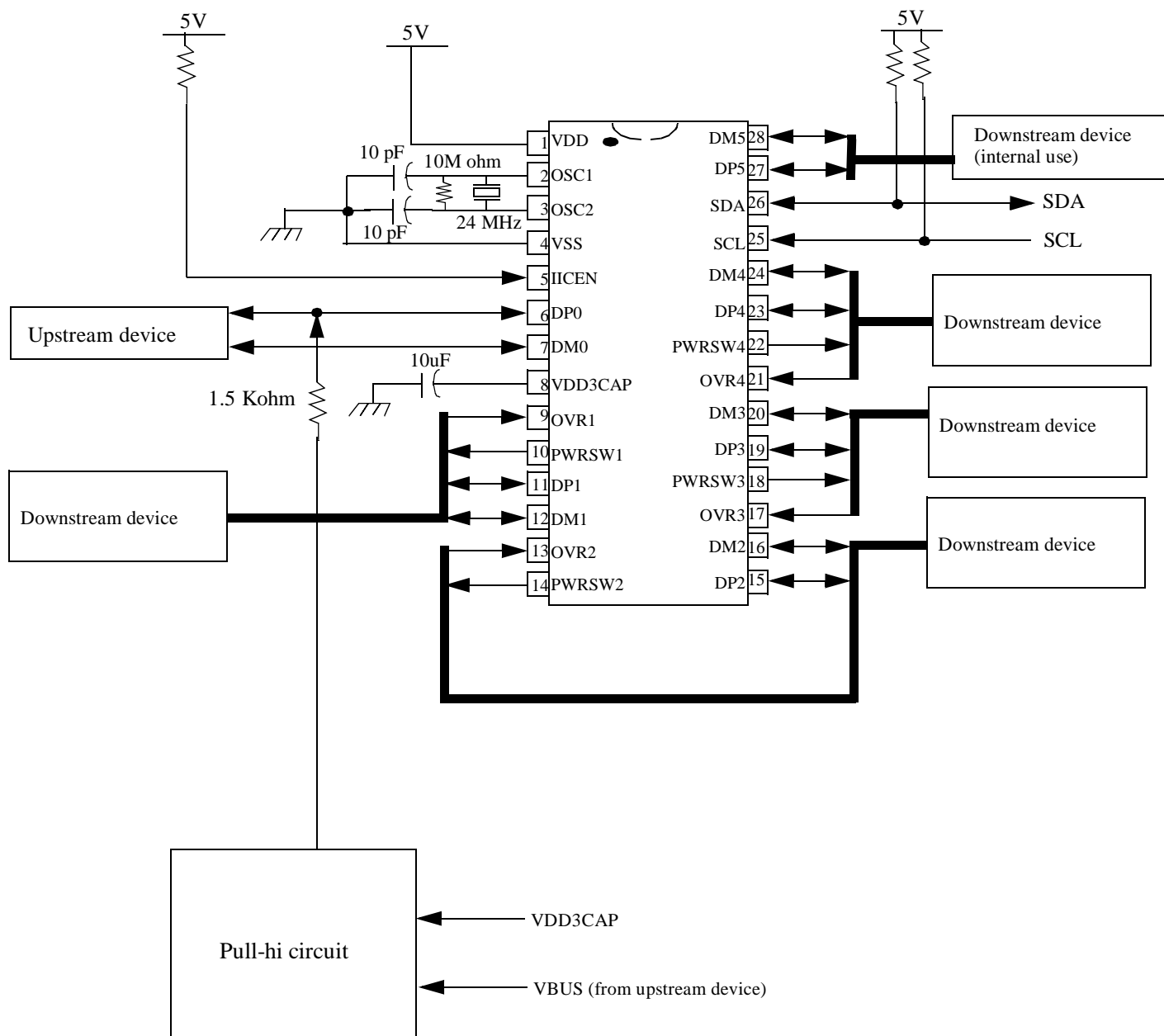


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