# **Product Preview**

# USB Hub Controller CMOS

This device is a self-contained USB Hub which complies with USB Hub Specification 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 MC141555 consists of Serial Interface Engine (SIE), Hub Repeater, and Hub Controller, supporting one upstream port and up to five downstream ports.

Both Low Speed Mode (1.5Mbps) and Full Speed Mode (12Mbps) 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.

MC141555 Hub can be Self Powered or Bus Powered. When self-powered, MC141555 is powered by an external 5 volt supply and capable of deliver 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 MC141555 supports Individual control only, but bus-powered MC141555 supports either Individual or Ganged control. When Ganged control, PWRSW1 and OVR1 are dedicated for power management

### **Features Highlight**

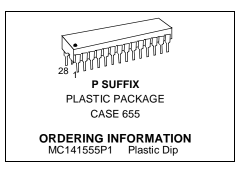
### Hub

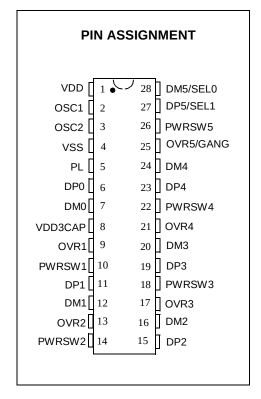
- Self-contained Hub Includes Serial Interface Engine (SIE), Hub Repeater and Hub Controller
- Universal Serial Bus (USB) Version 1.0 Compliant
- Self-powered or Bus-powered
- Individual/Ganged Downstream Port Power Switching
- Individual/Ganged Downstream Port Overcurrent Detection
- All Downstream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

### **General Characteristics**

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

## MC141555

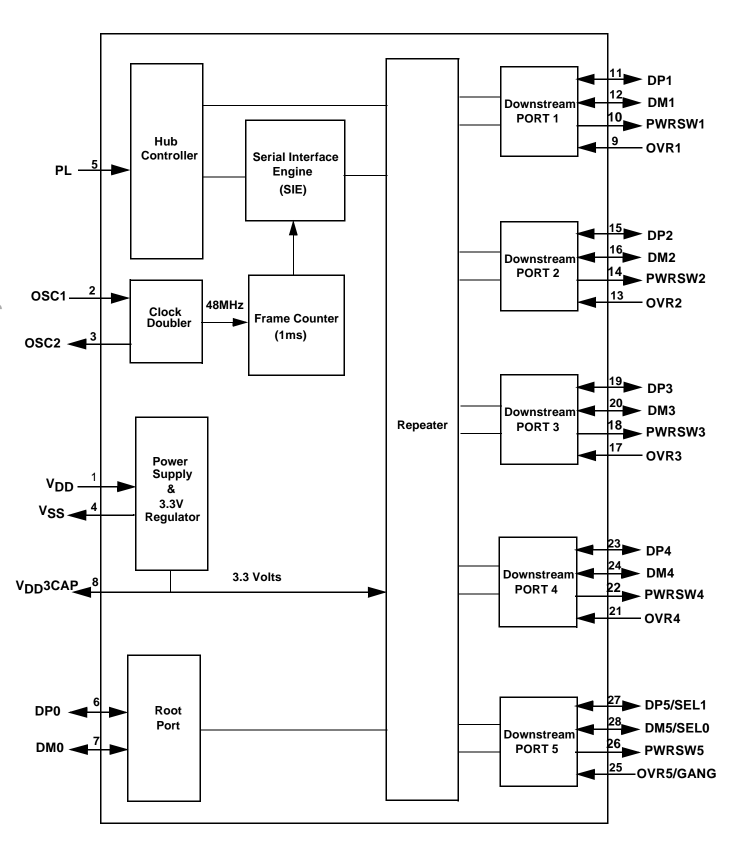




This document contains information on a new product. Specifications and information herein are subject to change without notice.



Figure 1. BLOCK DIAGRAM



### ABSOLUTE MAXIMUM RATINGS Voltage Referenced to VSS

	· ·	00	
Symbol	Characteristic	Value	Unit
V <sub>DD</sub>	Supply Voltage	- 0.3 to + 7.0	V
V <sub>in</sub>	Input Voltage	$V_{SS} - 0.3 \text{ to} $ $V_{DD} + 0.3$	V
ld	Current Drain per Pin Excluding VDD and VSS	25	mA
Та	Operating Temperature Range	0 to 85	°C
T <sub>stg</sub>	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  $V_{SS} \leq (V_{in}$  or  $V_{out}) \leq V_{DD}$ .

Unused inputs must always be tied to an appropriate logic voltage level (e.g., either V<sub>S</sub> or V<sub>DD</sub>). Unused outputs must be left open.

 $\textbf{AC ELECTRICAL CHARACTERISTICS} \; (\mathsf{V}_{DD}/\mathsf{V}_{DD(A)} = 5.0 \; \mathsf{V}, \; \mathsf{V}_{SS}/\mathsf{V}_{SS(A)} = 0 \; \mathsf{V}, \; \mathsf{T}_{A} = 25 \mathsf{C}, \; \mathsf{V}_{SS(A)} = 0 \; \mathsf{V}, \; \mathsf{T}_{A} = 25 \mathsf{C}, \; \mathsf{V}_{SS(A)} = 0 \; \mathsf{V}, \; \mathsf{V}_{SS(A)} = 0 \;$ 

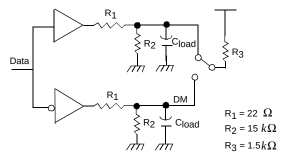
Voltage Referenced to VSS)

### **FULL SPEED MODE CHARACTERISTICS**

Symbol	Parameter	Conditions	Min	Max	Unit
t <sub>r</sub>	Rise Time for DP/DM Fall Time for DP/DM	C <sub>load</sub> = 50 pF C <sub>load</sub> = 50 pF	4 4	20 20	ns ns
t <sub>RFM</sub>	Rise/Fall Time Matching	(t <sub>r</sub> /t <sub>f</sub> ) x 100	90	110	%
VCRS	Output Signal Crossover Voltage	_	1.3	2.0	V

### LOW SPEED MODE CHARACTERISTICS

Symbol	Parameter	Conditions	Min	Max	Unit
t <sub>r</sub>	Rise Time for DP/DM Fall Time for DP/DM	C <sub>load</sub> = 50 pF to 350 pF C <sub>load</sub> = 50 pF to 350 pF	75 75	300 300	ns ns
tRFM	Rise/Fall Time Matching	(t <sub>r</sub> /t <sub>f</sub> ) x 100	80	120	%
VCRS	Output Signal Crossover Voltage	_	1.3	2.0	V





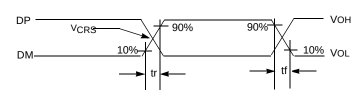


Figure 3. Differential Driver Switching Characteristics

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

Symbol	Parameter	Conditions	Min	Max	Unit
V <sub>BUS</sub>	Powered (Host or Hub) Port	_	4.65	5.25	V
V <sub>BUS</sub>	Bus-powered Hub Port	_	4.40	5.25	V
VOH	High Level Output Voltage	_	2.8	3.6	V
V <sub>OL</sub>	Low Level Output Voltage	_	_	0.3	V
V <sub>IL</sub> VIH	Digital Input Voltage Logic Low Logic High	_	— 0.7 V <sub>DD</sub>	0.3 V <sub>DD</sub>	V
Щ	High-Z Leakage Current (output pins)	_	- 10	+ 10	μΑ
Щ	Input Current	_	- 10	+ 10	μΑ
I <sub>DD</sub>	Supply Current (No Load on Any Output)	_	_	+ 25	mA
ICCINIT	Unconfig. Function/Hub (in)	_	_	100	mA
V <sub>DI</sub>	Differential Input Sensitivity	(D+)-(D-)  Refer to Figure 4	0.2	_	V
V <sub>CM</sub>	Differential Common Mode Range	Includes V <sub>DI</sub> range	0.8	2.5	V
VSE	Single Ended Receiver Threshold	_	0.8	2.0	V
СНРВ	Downstream Hub Port Bypass Capacitance	V <sub>bus</sub> to GND	120	_	μF

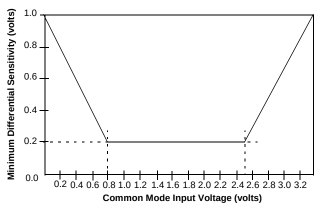


Figure 4. Differential Input Sensitivity Over Entire Common Mode Range

### **FULL SPEED OPERATING HUB ELECTRICAL CHARACTERISTICS**

Symbol	Parameter	Conditions	Min	Max	Unit
<sup>t</sup> HDD1 <sup>t</sup> HDD2	Hub Differential Data Delay (with cable) (without cable)	Figure 5, Figure 6		70 40	ns ns
<sup>‡</sup> HDJ1 <sup>‡</sup> HDJ2	Hub Differential Driver Jitter (including cable) To Next Transition For Paired Transitions	_	-3 -1	3 1	ns ns
tSOP	Data Bit Width Distortion After SOP	_	-5	3	ns
<sup>t</sup> HESK	Hub EOP Output Width Skew	_	-15	15	ns

### LOW SPEED OPERATING HUB ELECTRICAL CHARACTERISTICS

Symbol	Parameter	Conditions	Min	Max	Unit
tLHDD	Hub Differential Data Delay	Figure 5, Figure 6	_	300	ns
<sup>†</sup> LDHJ1 <sup>†</sup> LDHJ2 <sup>†</sup> LDHJ2 <sup>†</sup> LDHJ2	Hub Differential Driver Jitter (including cable)  Downstream: To Next Transition For Paired Transitions  Upstream: To Next Transition For Paired Transition For Paired Transitions	_	-45 -15 -45 -45	45 15 45 45	ns ns ns
tSOP	Data Bit Width Distortion After SOP	_	-60	45	ns
<sup>t</sup> LHESK	Hub EOP Output Width Skew	_	-300	300	ns

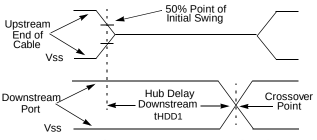


Figure 5. Downstream Hub Delay

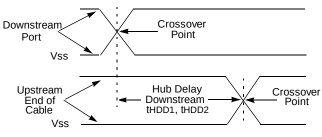


Figure 6. Upstream Hub Delay

### PIN DESCRIPTION

### 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 onchip oscillator. The crystal frequency is 24MHz. OSC1 may be driven by an external oscillator if an external crystal circuit is not used.

### VSS (Pin 4)

This is the ground pin of the chip.

### PL (Pin 5)

This pin requires to be pulled low to GND.

### **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>DD</sub>3CAP (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 (Pin 25)

In self-powered mode, this input pin acts as OVR5, which is overcurrent detection of downstream port 5; active low is to indicate overcurrent occurs.

In bus-powered mode, 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 (Pin 26)

In self-powered mode, 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)

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)

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

MC141555 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, MC141555 must be set to the desired configuration by the input states of the pins, OVR5/GANG, PWRSW5, 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.

MC141555 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**

MC141555 can be configured as one of the three operating modes: Self Power Mode with Individual Control, Bus Power Mode with Individual Control and Bus Power Mode with Ganged Control.

# (a) Self-powered Mode with Individual Control (Monitor Application)

During Power-On Reset, pull DP5/SEL1 and DM5/SEL0 low to select this mode. Meanwhile, MC141555 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 DM 5 and OVR5/GANG acts as OVR5.

### (b) Bus-powered Mode with Individual Control

During Power-On Reset, pull DP5/SEL1 low, pull OVR5/GANG and DM5/SEL0 high to select this mode. Meanwhile, MC141555 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 and PWRSW5 have no further usage.

### (c) Bus-powered Mode with Ganged Control

During Power-On Reset, pull DP5/SEL1 and OVR5/GANG low and pull DM5/SEL0 high to select this mode. Meanwhile, MC141555 is configured to be bus-powered with 4 downstream ports whose power management is in Ganged Control. In this mode, only PWRSW1 and OVR1 are dedicated to power management for all 4 downstream ports.

All three operating modes with pin input states during Power-On Reset are summarized in Table 1.

**Table 1. Configuration Selection** 

		_		
DP5/ SEL1	DM5/ SEL0	PWRSW5	OVR5/ GANG	Configuration
0	0	PWRSW5	OVR5	Self Power & Individual Control
0	1	Х	1	Bus Power & Individual Control
0	1	Х	0	Bus Power & Ganged Control

X: don't care

### **DESCRIPTOR**

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

### **Table2. 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	1555h	Product ID = MC141555
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 3. 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
				60h: SelfPowered, RemoteWakeup
				A0h: BusPowered, RemoteWakeup
8	MaxPower	1	01/FAh	Maximum power consumption of USB device from the bus:
				01h: 2mA when self-powered
				FAh: 500mA when bus-powered

### **Table 4. Interface Descriptor**

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	ilnterface	1	00h	Index of string descriptor describing this interface = 0

### **Table 5. 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	blnterval	1	FFh	Interval for polling endpoint for data transfer = 255 ms

### Table 6. 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 /	Hub's characteristics
			0004h/	Power Switching Mode:
			0009h/	BIT1BIT0 = 00: Ganged Power Switching
			000Dh	BIT1BIT0 = 01: Individual Port Power Switching
				Compound Device:
				BIT2=0: Not Compound Device
				BIT2=1: Compound Device
				Overcurrent Protection Mode:
				BIT4BIT3=00: Global Overcurrent Protection
				BIT4BIT3=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
				64h: 100 mA

Offset	Field	Size	Value	Description
7	DeviceRemovable	1	00h/20h	00h: Indicate all the ports connected to this Hub are removable.
				02h: Indicate Port5 is dedicated to internal use and permanent attached.
8	PortPwrCtrlMask	1	3Eh/ 1Eh/ 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.
				3Eh: 5 downstream ports are individual-controlled 1Eh: 4 downstream ports are individual-controlled 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 7. 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 8. Standard Requests** 

bmRequestType	bRequest	wValue	windex	wLength	Data/Handshake
00000000b	01h	0001h	0000h	0000h	None/Ack
(device)	Clear_Feature				Disable remote wakeup feature
00000001b		xxxxh	xxxxh	xxxxh	STALL
(interface)					
00000010b		0000h	0000h (e.p. 0)	0000h	None/Ack
(endpoint)			0081h (e.p. 1)		Clear Endpoint Stall condition
10000000b	08h	0000h	0000h	0001h	ConfigurationValue
	Get_Configuration				
10000000b	06h	0100h	0000h	0012h	Device Descriptor
	Get_Descriptor	0200h		0019h	Configuration Descriptor
		0400h		XXXX	STALL
		0500h		XXXX	STALL
1000001b	0Ah	0000h	0001h	0001h	00h
	Get_Interface				
1000000b	00h	0000h	0000h	0002h	current Remote Wakeup/ Pow-
(device)	Get_Status				ered status
10000001b			xxxxh		0000h
(interface)					
10000010b			0000h		0001h = STALLed
			0000H		0000h = not STALLed
(endpoint)	054	Davisas		00006	Nana/Aal
0000000b	05h Set_Address	Device address	0000h	0000h	None/Ack
0000000b	09h	0000h/	0000h	0000h	None/Ack
	Set_Configuration	0001h			
0000000b	07h	xxxxh	xxxxh	xxxxh	xxxx/STALL
	Set_Descriptior				
0000000b	03h	0001h	0000h	0000h	None/Ack
(device)	Set_Feature				Enable remote wakeup feature
00000001b		xxxxh	xxxxh	xxxxh	None/STALL
(interface)					
000000401-		00001-	0000h ( 0)	00001-	Name /A CV
00000010b		0000h	0000h (e.p. 0)	0000h	None/ACK
(endpoint)	O.D.I	0000	0081h (e.p. 1)	00001	Set Endpoint STALL condition
00000001b	0Bh	0000h	0000h	0000h	None/Ack
	Set_Interface				
10000010b	0Ch	xxxxh	xxxxh	xxxxh	STALL
	Synch_Frame				

Table 9. Hub Class-specific Request

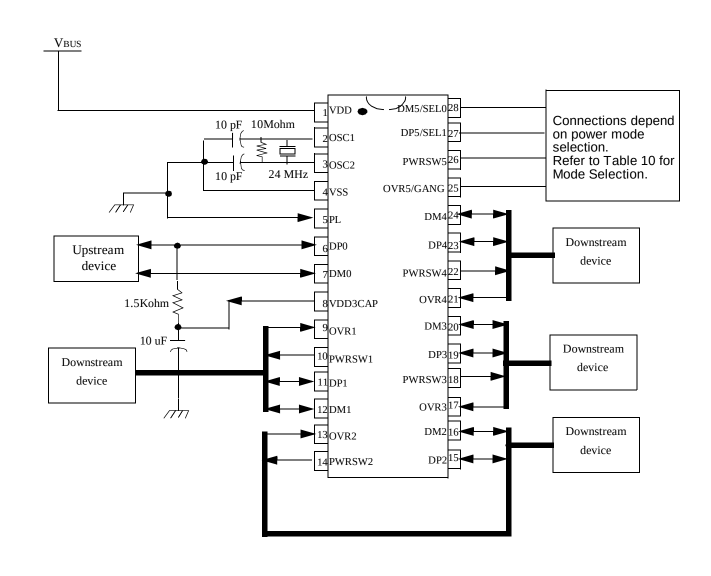
bmRequestType	bRequest	wValue	wlndex	wLength	Data/Handshake
00100000b	01h	Feature	0000h	0000h	None/Ack
ClearHubFeature	Clear_Feature	Selector			
C_HubLocalPower		0000h			
C_HubOverCurrent		0001h			
00100011b	01h	Feature	0001h ~ 0005h	0000h	None/Ack
ClearPortFeature	Clear_Feature	Selector			
Port_Connection	_	0000h			STALL
Port_Enable		0001h			
Port_Suspend		0002h			
Port_Over_Current		0003h			STALL
Port_Reset		0004h			STALL
Port_Power		0008h			
Port_Low_Speed		0009h			STALL
C_Port_Connection		0010h			
C_Port_Enable		0011h			
C_Port_Suspend		0012h			
C_PortOverCurrent		0013h			
C_Port_Reset		0014h			
10100011b	02h	0000h	0001h ~ 0005h	0001h	Bus State per Port
GetBusState	Get_State				
10100000b	06h	0000h	0000h	0009h	Hub Descriptor
GetHubDescriptor	Get_Descriptor				
10100000b	00h	0000h	0000h	0004h	0000000000000OPb,
GetHubStatus	Get_Status				00000000000000pb
					O: Over Current indicator
					P: Local Power status
					o: C_Hub_Over_Current
					p: C_Hub_Local_Power
10100011b	00h	0000h	0001h ~ 0005h	0004h	000000LP000ROSECb,
GetPortStatus	Get_Status				000000000000rosecb
					L: Port_Low_Speed
					P: Port_Power
					R: Port_Reset
					O: Port_Over_Current
					S: Port_Suspend
					E: Port_Enable
					C: Port_Connection
					r: C_Port_Reset
					o: C_Port_Over_Current
					s: C_Port_Suspend
					e: C_Port_Enable
					c: C_Port_Connection

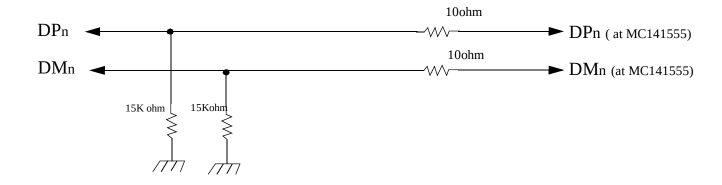
bmRequestType	bRequest	wValue	windex	wLength	Data/Handshake
00100000b	07h	xxxxh	xxxxh	xxxxh	STALL
		XXXXII	XXXXII	XXXXII	STALL
SetHubDescriptor	Set_Descriptor				
00100000b	03h	Feature	0000h	0000h	STALL
SetHubFeature	Set_Feature	Selector			
C_HubLocalPower		0000h			STALL
C_HubOverCurrent		0001h			STALL
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

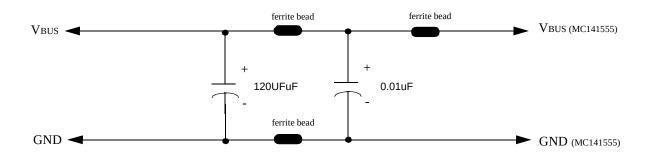
### **APPLICATION DIAGRAM (Mode Selection)**

### **Table 10. MODE SELECTION**

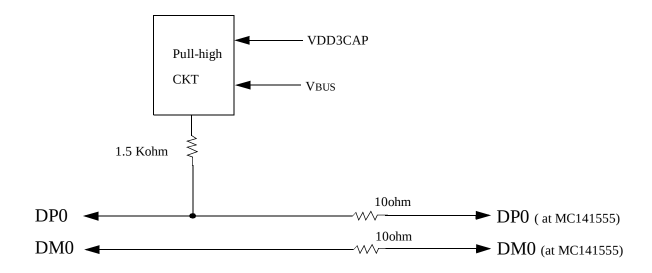
Application	Mode	DP5/SEL1	DM5/SEL0	PWRSW5	OVR5/GANG
Monitor	Self-Powered & Individual Control	0	0	PWRSW5	OVR5
Hub Box	Self-Powered & Individual Control	0	0	PWRSW5	OVR5
TIUD DOX	Bus-Powered & Individual Control	0	1	Х	1
	Bus-Powered & Ganged Control	0	1	Х	0







### APPLICATION DIAGRAM (Pull-high circuit of upstream port)



# 2N3906 VDD3CAP 10uF + 390Kohm 390Kohm VBUS