

OKI

ML60851C/D

Application Manual

USB device controller

Preliminary

Ver. 0.1

ML60851C/D Application Manual

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1. INTRODUCTION

The ML60851C/D is a general-purpose device controller conforming to the Universal Serial Bus (USB) Standard Rev.1.X. This LSI contains a USB serial interface engine, a USB transceiver, FIFOs, control and status registers, application interface circuits, and an oscillator circuit, and allows easy realization of a USB system.

This LSI supports control transfer, bulk transfer, and interrupt transfer as the data transfer modes.

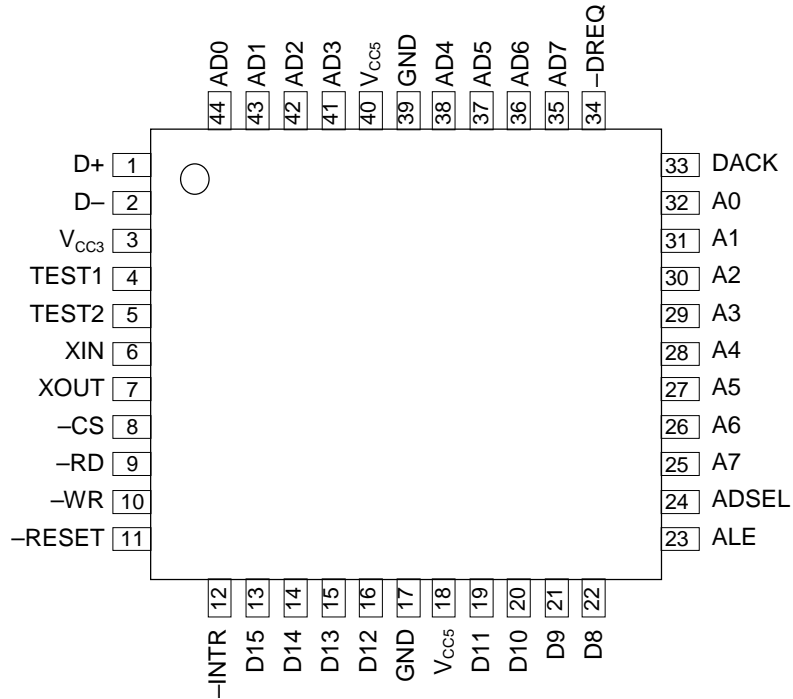
1.1. Product Features

- Conforms to USB1.1(ML60851D) USB1.0(ML60851C)
- Supports Full-speed (12 Mbps).
- Supports three data transfer types.
Control transfer, bulk transfer, and interrupt transfer.
- Four end points
- Built-in FIFO for data storage
- The FIFO for EP1 has a 2-layer configuration (64 Bytes x 2)
- DMA Transfer is possible (EP1). 16-Bit DMA transfer is also supported.
- Built-in USB transceiver circuit
- $V_{CC3} = 3.0$ to 3.6 V
 $V_{CC5} = 3.0$ to 5.5 V
- Built-in 48 MHz oscillator circuit
- Packages : 44-pin QFP/TQFP
56-pin LGA

1.2. Pin Configuration and Description

1.2.1. Pin configuration

44-Pin QFP/TQFP (Top View)



56-Pin LGA (Transparent View)

NC	D8	D9	D11	GND	D12	D14	-INTR	NC	J
ALE	NC	D10	V _{CC5}	NC	D13	D15	NC	-RESET	H
A7	ADSEL						-RD	-WR	G
A5	A6						-XOUT	-CS	F
A4	NC						NC	-XIN	E
A2	A3						TEST1	TEST2	D
A0	A1						D-	V _{CC3}	C
DACK	NC	AD7	AD5	NC	V _{CC5}	AD2	NC	D+	B
NC	-DREQ	AD6	AD4	GND	AD3	AD1	AD0	NC	A
9	8	7	6	5	4	3	2	1	

1.2.2. Pin description**USB Interface**

Signal name	I/O	Polarity	Description
D+	I/O	—	Pin for connecting USB Data (+)
D-	I/O	—	Pin for connecting USB Data (-)

When D+ and D- are indeterminate, it is impossible to write data in the registers that are reset by a USB bus reset.

Crystal oscillator interface

Signal name	I/O	Polarity	Description
XIN	I	—	Pin for connecting a crystal.
XOUT	O	—	Pin for connecting a crystal.

Application interface

Signal name	I/O	Polarity	Description
D15 to D8	I/O	—	Upper byte of data bus (MSB).
AD7 to AD0	I/O	—	Lower byte of the data bus (LSB) and address input pin.
A7 to A0	I	—	Address input pins.
-CS	I	Negative logic	Chip select signal input pin.
-RD	I	Negative logic	Read signal input pin.
-WR	I	Negative logic	Write signal input pin.
-INTR	O	(Note 1)	Interrupt request signal output pin.
-DREQ	O	(Note 1)	DMA Request signal output pin.
DACK	I	(Note 2)	DMA Acknowledge signal input pin.
ALE	I	Positive logic	Address latch enable signal input pin.
ADSEL	I		Address input format signal input pin.
-RESET	I	Negative logic	Reset signal input pin.

Note 1 : Although the default value immediately after reset is negative logic, the polarity can be changed by overwriting the polarity selection register.

Note 2 : Although the default value immediately after reset is positive logic, the polarity can be changed by overwriting the polarity selection register.

1.3. Example of External Connections

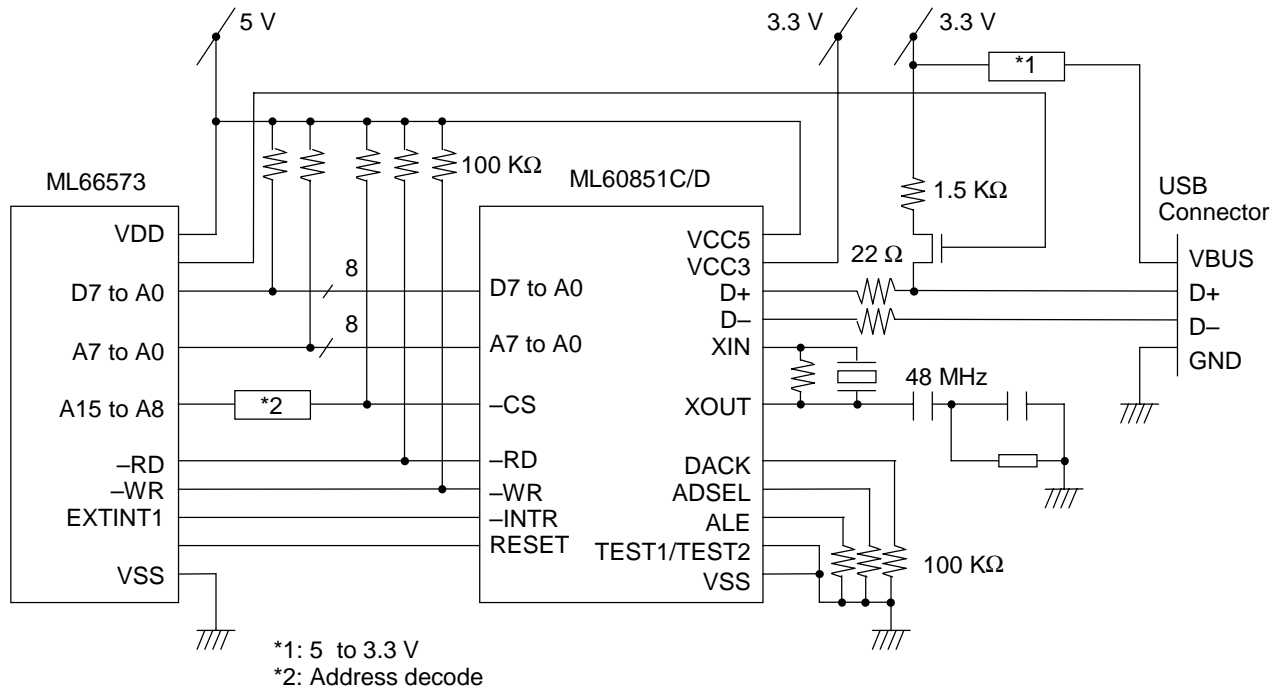


Figure 1 Example of connections between OKI's 16-bit microcontroller MSM66573 and ML60851C/D.

2. EXAMPLES OF USB TRANSFER PROCEDURE

This chapter gives a description of a sample procedure for carrying out USB communication using the ML60851C/D

2.1. Device Initialization

The device initialization consists of setting the hardware operating conditions and settings based on the standard request from a host computer.

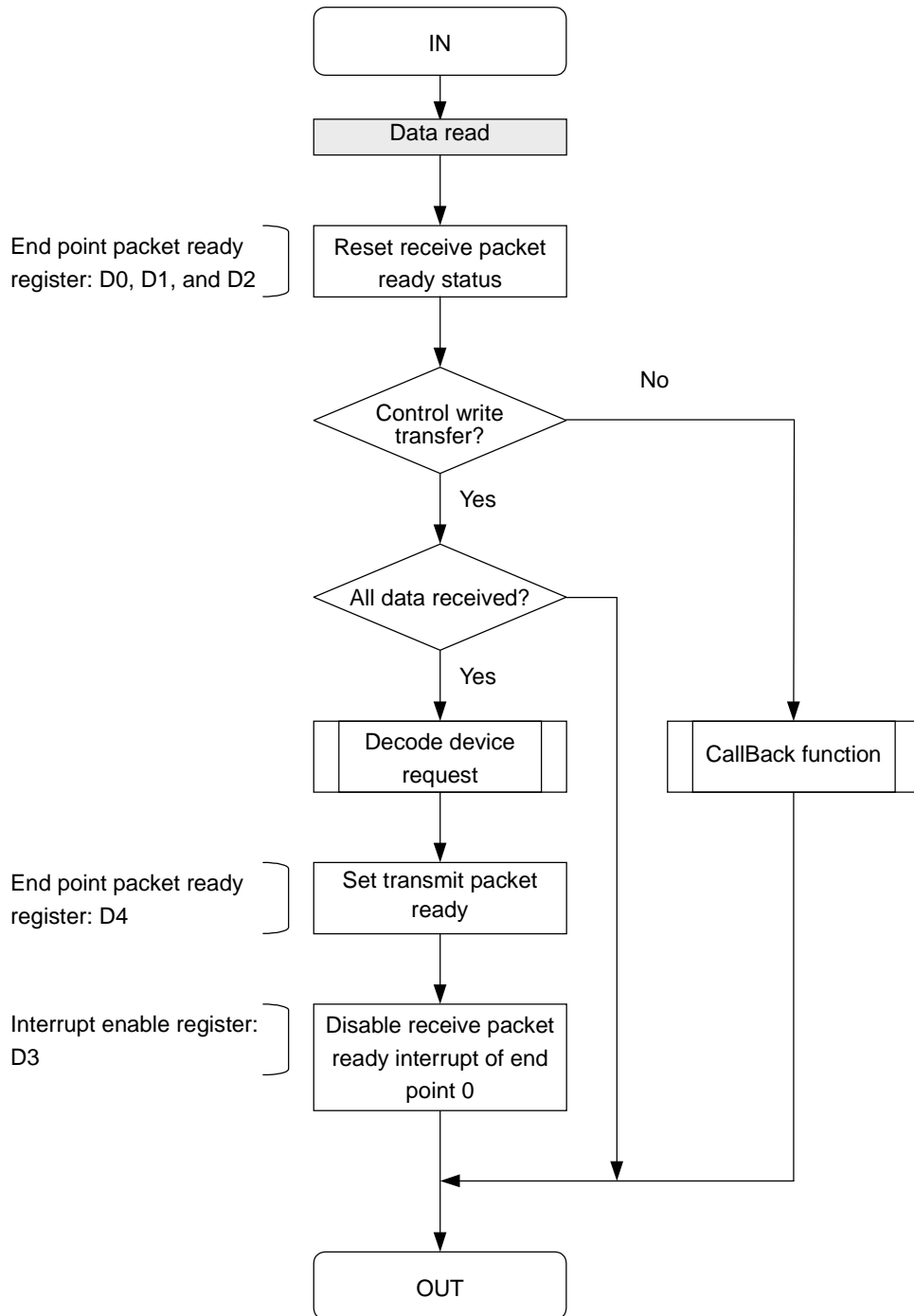
2.1.1. Setting the operating conditions of ML60851C/D

Carry out the settings of the operating conditions of the ML60851C/D to suit the system after referring to Chapter 3. “External Interface”.

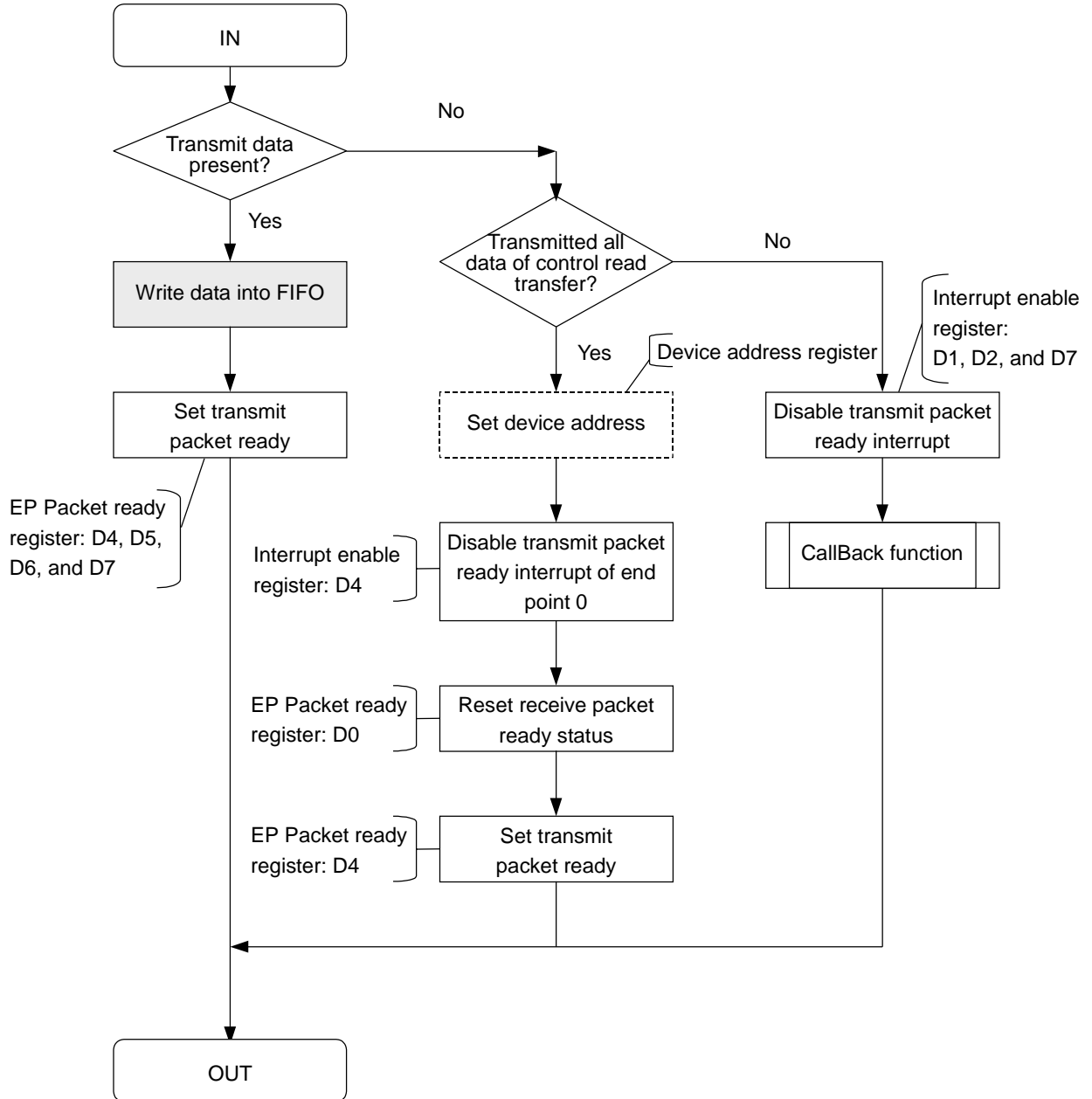
2.1.2. Settings based on standard request

Eleven types of standard requests have been defined in USB Standard Rev. 1.1 (See Chapter 9 of the USB Standard Rev. 1.1 for detailed definitions of the standard requests). Standard requests are issued from a host computer via a control pipe.

2.2. Reading Received Data



2.3. Writing Transmit Data



2.4. Control Transfer

A control transfer is started when a device request is issued by a host computer. The end point used during a control transfer is EP0. The ML60851C/D has a built-in 8-byte transmit/receive FIFO.

Depending on the type of request, the control transfer can be a control read transfer, a control write transfer, or a control transfer without data.

- Control read transfer: Control data is transmitted to the host computer.
- Control write transfer: Control data is received from the host computer.
- Control transfer without data: Control transfer without a data stage.

The registers used during a control transfer are the following:

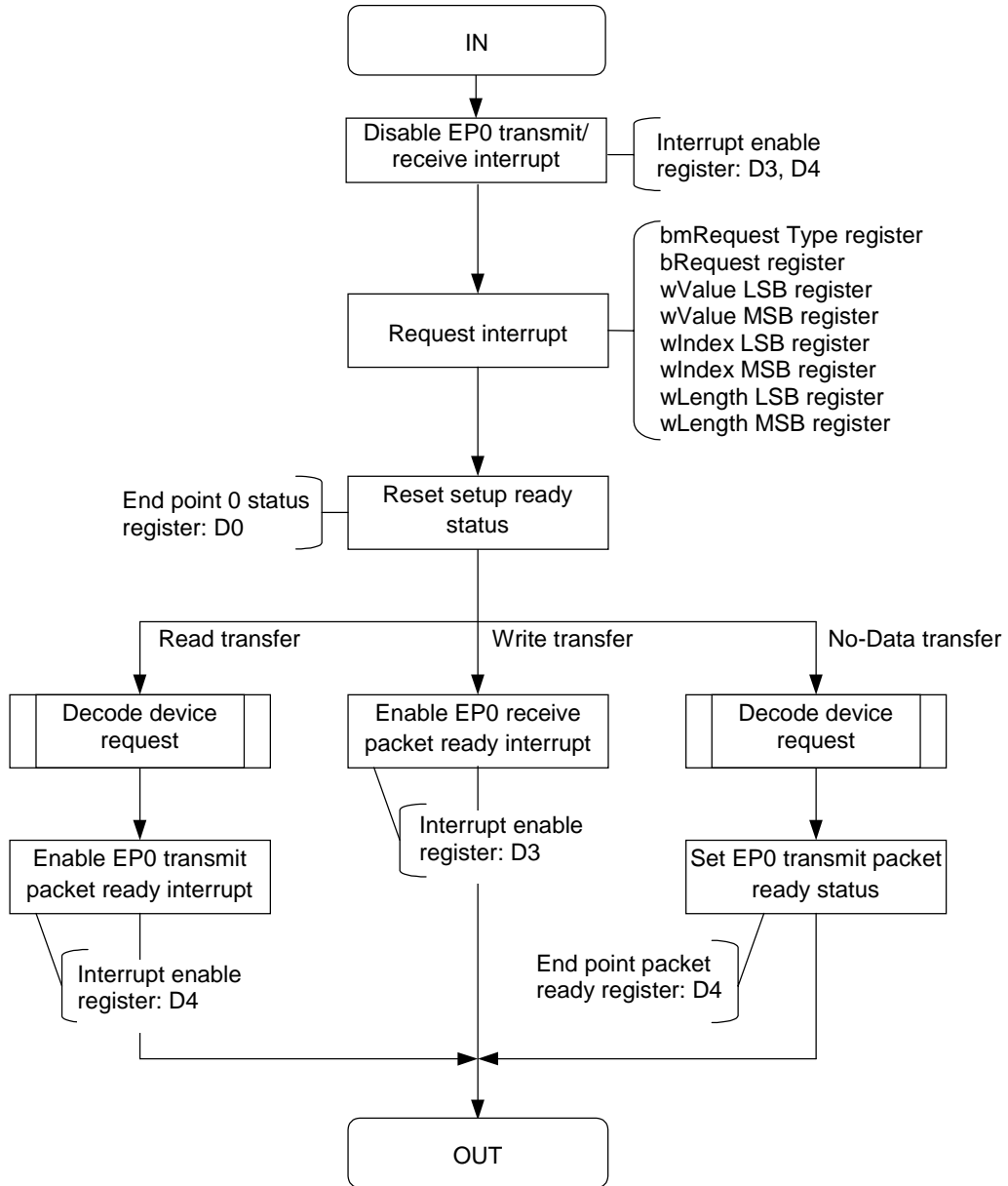
Table 1 Registers used in the setup stage

Function	Register name	Bits
Device request	bRequest Setup	D7 to D0
Device request	wValue LSB Setup	D7 to D0
Device request	wValue MSB Setup	D7 to D0
Device request	bmRequest Type Setup	D7 to D0
Device request	wIndex LSB Setup	D7 to D0
Device request	wIndex MSB Setup	D7 to D0
Device request	wLength LSB Setup	D7 to D0
Device request	wLength MSB Setup	D7 to D0
Setup ready	EPOSTAT	D0
Setup ready interrupt status	INTSTAT	D0
Setup ready interrupt enable	INTENBL	D0

Table 2 Registers used in the data stage or status stage

Function	Register name	Bits
Packet ready	PKTRDY	D0/D4
Packet ready interrupt status	INTSTAT	D3/D4
Packet ready interrupt enable	INTENBL	D3/D4
End point control	EPORXCON/EPOTXCON	D0/D2 to D6
Data sequence toggle	EPORXTGL/EPOTXTGL	D0
Maximum packet size	EPORXPLD/EPOTXPLD	D7 to D0
Status	EPOSTAT	D4 to D2
Receive byte count	EPORXCNT	D6 to D0
FIFO Status	FIFOSTAT1/ FIFOSTAT2	D1 to D0
Transmit/receive FIFO	EPORXFIFO/EPOTXFIFO	D7 to D0

2.4.1. Outline flow of control transfer



2.5. Bulk Transfer

Bulk transfer is used when transmitting or receiving data whose quality has to be assured, such as print data, etc. Although the data quality is assured by a CRC check, since the priority order of transfer is lower than that of interrupt transfer or isochronous transfer, this mode of transfer is one in which the transfer efficiency may become lower when the load on the bus is heavy.

In the ML60851C/D, EP1 and EP2 are provided as the end points for bulk transfer. These end points can be allocated individually for both bulk-in and bulk-out. The FIFO size is 64 bytes for both EP1 and EP2.

The EP1 of the ML60851C/D has the DMA transfer function. In addition, the FIFO of EP1 has a 2-layer configuration, and it is possible to increase the transfer efficiency because one layer can be accessed by the local MCU when the other layer is exchanging data with the USB bus.

The registers used during bulk transfer are the following:

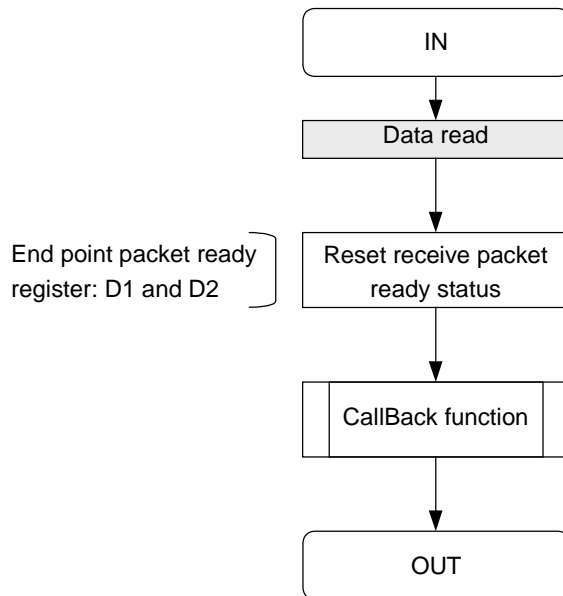
Table 3 Registers used when allocated to EP1

Function	Register name	Bits
Packet ready	PKTRDY	D1/D5
Packet ready interrupt status	INTSTAT	D1
Packet ready interrupt enable	INTENBL	D1
End point control	EP1CON	D7 to D0
Data sequence toggle	EP1TGL	D0
Maximum packet size	EP1PLD	D6 to D0
Receive byte count	EP1RXCNT	D6 to D0
FIFO Status	FIFOSTAT1	D3 to D2
Transmit/receive FIFO	EP1RXFIFO/EP1TXFIFO	D7 to D0

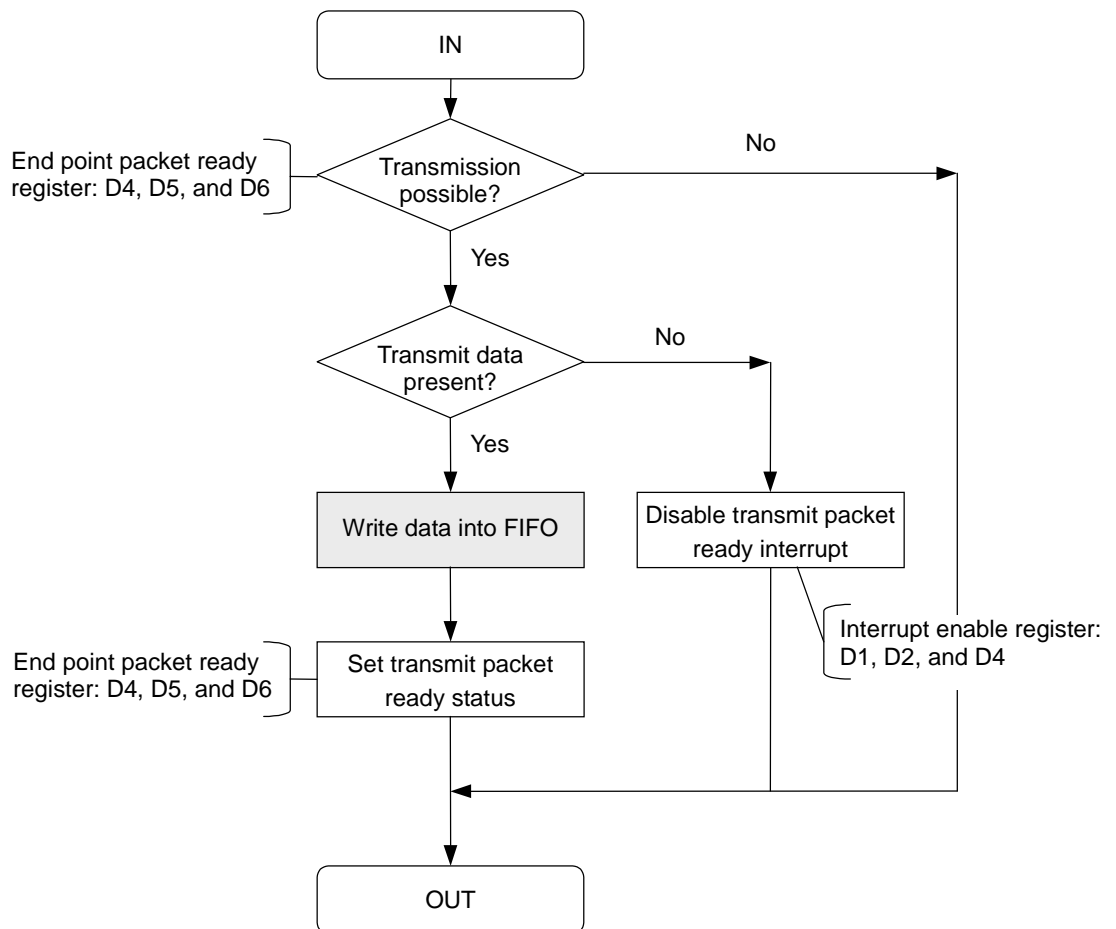
Table 4 Registers used when allocated to EP2

Function	Register name	Bits
Packet ready	PKTRDY	D2/D6
Packet ready interrupt status	INTSTAT	D2
Packet ready interrupt enable	INTENBL	D2
End point control	EP2RXCON	D7 to D0
Data sequence toggle	EP2TGL	D0
Maximum payload size	EP2PLD	D6 to D0
Receive byte count	EP2RXCNT	D6 to D0
FIFO Status	FIFOSTAT2	D3 to D2
Transmit/receive FIFO	EP2RXFIFO/EP2TXFIFO	D7 to D0

2.5.1. Outline flow of bulk-out transfer



2.5.2. Outline flow of bulk-in transfer



2.6. Interrupt Transfer

Interrupt transfer is the mode used when carrying out data transfer by periodically monitoring event information such as when a key of the keyboard or mouse is pressed. In interrupt transfer, since data is verified at specific intervals, it is possible to positively capture any event that has occurred within that interval.

The transaction processing on the device side during interrupt transfer can be made in a manner similar to that of bulk transfer. See Section 2.5 “BULK TRANSFER” for the outline flow of interrupt transfer.

In the ML60851C/D, it is possible to carry out interrupt transfer using EP3. In addition, only interrupt-in transfer (from device to host) is supported by the ML60851C/D. The interrupt-out transfer (from host to device) is not supported.

The registers used during interrupt transfer are the following:

Table 5 Registers used during interrupt transfer

Function	Register name	Bits
Packet ready	PKTRDY	D7
Packet ready interrupt status	INTSTAT	D7
Packet ready interrupt enable	INTENBL	D7
End point control	EP3CON	D7 to D0
Data sequence toggle	EP3TGL	D0
FIFO Status	FIFOSTAT2	D5 to D4
Transmit/receive FIFO	EP3TXFIFO	D7 to D0

3. EXTERNAL INTERFACE

The functions and the method of use of the pins for connecting a microcontroller or an external peripheral device to the ML60851C/D are described in this chapter.

3.1. Bus Interface

3.1.1. ADSEL Pin

The ML60851C/D supports the Separate and Multiplex methods of accessing data and address buses. Which of these methods is used is determined by the ADSEL pin.

The Separate method is used when ADSEL is “L”. In this case, address lines are connected to A7 to A0 and data lines are connected to AD7 to AD0.

The Multiplex method is used when ADSEL is “H”. In this case, address and data lines are connected to AD7 to AD0. The pins A7 to A0 are not used in the Multiplex method of accessing. Connect these pins A7 to A0 either to V_{DD} or GND (see Chapter 6. “HANDLING UNUSED PINS”).

3.1.2. ALE Pin

This pin is used in the Multiplex method (when ADSEL is “H”).

When ADSEL is “H”, the address input via AD7 to AD0 and $-\text{CS}$ are latched at the trailing edge of ALE.

When ADSEL is “L”, ALE is invalid. In this case, tie this pin to V_{DD} or GND (see Chapter 6. “HANDLING UNUSED PINS”).

3.2. DMA Interface

The ML60851C/D supports DMA transfer. DMA Transfer is possible only when EP1 is being used and is impossible when other end points are being used.

The pins $\overline{\text{DREQ}}$ and DACK are used for carrying out DMA transfer.

The settings related to DMA transfer are made by the registers POLSEL, DMACON, and DMAINTVL.

3.2.1. Selection of $\overline{\text{DREQ}}$ and DACK polarities

It is possible to select the polarities of $\overline{\text{DREQ}}$ and DACK individually. The polarity of $\overline{\text{DREQ}}$ is set by bit D1 of the register POLSEL and that of DACK is set by bit D2 of the same register.

When D2 is "0", DACK becomes active-High, and becomes active-Low when D2 is "1".

When D1 is "0", $\overline{\text{DREQ}}$ becomes active-Low, and becomes active-High when D1 is "1".

After a hardware reset or a software reset, $\overline{\text{DREQ}}$ will be active-Low and DACK will be active-High.

3.2.2. $\overline{\text{DREQ}}$ Active conditions

3.2.2.1. During transmission

The ML60851C/D makes $\overline{\text{DREQ}}$ active when the preparations have been completed for writing data in the transmit FIFO.

When writing data into the transmit FIFO is completed and the transmit packet ready bit is set to "1", the ML60851C/D makes $\overline{\text{DREQ}}$ inactive.

Subsequently, when all the data written into the FIFO has been transmitted and an ACK handshake is received from the host computer, the ML60851C/D resets again the transmit packet ready bit to "0" and makes $\overline{\text{DREQ}}$ active.

3.2.2.2. During reception

The ML60851C/D sets the receive packet ready bit and makes $\overline{\text{DREQ}}$ active when the entire data packet from the host computer has been received normally and the ACK handshake is sent back to the host computer.

The receive packet ready bit is reset (a "1" is written) and $\overline{\text{DREQ}}$ is made inactive by the ML60851C/D after all the received data is read out.

When the next data packet is received normally again, the ML60851C/D sets again the receive packet ready bit to "1" and makes $\overline{\text{DREQ}}$ active.

3.2.3. DMA Enable

The control of enabling and disabling DMA transfer is made using bit D0 of the register DMACON.

When the DMA enable bit is "0", DMA transfer is disabled and $\overline{\text{DREQ}}$ will not become active.

When the DMA enable bit is "1", DMA transfer is enabled and $\overline{\text{DREQ}}$ becomes active when the conditions for generating a request are satisfied (see Section 3.2.2 " $\overline{\text{DREQ}}$ Active conditions").

3.2.4. Address modes during DMA transfer

The ML60851C/D supports two address modes.

When the bit D1 of the register DMACON is "0", the ML60851C/D operates in the single address mode, and operates in the dual address mode when this bit is "1".

In the single address mode, the DMA controller specifies only the memory address and the I/O device is selected by DACK.

In the dual address mode, both the memory address and the I/O device address are specified by the DMA controller. DACK is not used in the dual address mode (see Chapter 6. "HANDLING UNUSED PINS" for the handling of DACK during the dual address mode).

3.2.5. Transfer modes during DMA transfer

The ML60851C/D supports the single transfer and demand transfer modes. The transfer mode is determined by using the bit D4 of the register DMACON.

This bit D4 is set to “0” when using the single transfer mode during DMA transfer and to “1” when using the demand transfer mode.

During DMA transfer, -DREQ is made active when it becomes possible to read or write a packet of data. In the demand transfer mode, -DREQ is made inactive by the DMA controller when all the receive or transmit data has been transferred. Therefore, other devices cannot access the local bus during DMA transfer.

On the other hand, in the single transfer mode, since -DREQ becomes inactive every time the bytes (or words) of one transfer have been transferred completely, the other devices can access the local bus during this interval.

3.2.6. Byte count data insertion

The ML60851C/D can insert the number of bytes of the packet received during DMA transfer into the leading byte (or leading word) of the transferred data.

Insertion of byte count data is made when it is necessary for the local MCU to know the number of data bytes in the received packet.

Set the bit D2 of the register DMACON to “1” when wanting to insert the byte count data. The byte count data is not inserted when this bit D2 is “0”.

During the 16-bit transfer mode, the upper byte of the byte count data (the leading word) will become 00h.

3.2.7. Transfer data width during DMA transfer

The ML60851C/D supports 8-bit DMA transfer and 16-bit DMA transfer. This transfer data width is selected using the bit D3 of the register DMACON.

Reset bit D3 to “0” for 8-bit DMA transfer and set this bit to “1” for 16-bit DMA transfer.

The upper byte and lower byte are assigned to the data line in the little-endian sequence. That is, the LSB corresponds to AD0 to AD7 and the MSB corresponds to D8 to D15.

The upper byte of the last word is 00h when 16-bit transfer is used and the packet size is an odd number of bytes.

3.2.8. Interrupting DMA transfer

In the ML60851C/D, it is possible to interrupt DMA transfer in the middle. Interrupting and restarting DMA transfer is controlled using the bit D7 of the register DMACON.

Set this bit D7 to “1” in order to temporarily halt DMA transfer in the middle. When D7 is set to “1”, -DREQ becomes inactive and the DMA transfer is interrupted. When D7 is reset to “0”, -DREQ becomes active again and the DMA transfer is restarted.

When restarting DMA transfer by resetting D7 to “0” again, the transfer can be restarted from the byte (or word) next to the one at which the transfer is interrupted.

3.2.9. -DREQ Signal interval during single transfer

In the ML60851C/D, it is possible to set the interval during the single transfer mode, that is, the interval until -DREQ is made active again after the completion of DMA transfer of the previous byte (or word). This interval setting is made using the register DMAINTVL.

Interval duration = (DREQ Enable time) + $84(1\text{-bit time}) \times n$ (ns)

The value of the parameter “n” of the above equation is set in the register DMAINTVL.

The setting of bits related to DMA transfer other than D7 must be completed during initialization (at the latest, before the token packet for EP1 arrives) and should not be modified thereafter.

3.2.10. Setting packet ready during DMA transfer

When writing data into the FIFO of the ML60851C/D using DMA transfer (bulk-in transfer), there is no need to set the EP1 packet ready bit from the local MCU side. When data with the maximum packet size is written in the FIFO by the DMA controller, the ML60851C/D automatically sets the packet ready bit. Therefore, there will be no need for the local MCU to access the ML60851C/D in the middle of DMA transfer by setting the size of data to be transferred to the byte count register of the DMA controller at the beginning of DMA transfer.

However, when the last packet to be transferred is a short packet (or a zero-length packet), it is necessary for the local MCU to set the EP1 packet ready bit. In this case, it is possible to set the packet ready bit by triggering the DMA transfer end interrupt that is issued by the DMA controller to the local MCU.

3.3. Interrupt Interface

The ML60851C/D has an interrupt function. The ML60851C/D issues an interrupt request to the local MCU by making the -INTR pin active.
See Chapter 4. "INTERRUPTS" for the interrupt causes.

3.3.1. Selection of -INTR pin polarity

It is possible to select the polarity of the -INTR pin by using the bit D0 of the POLSEL register.
When D0 is "0", -INTR is active-Low.
When D0 is "1", -INTR is active-High.

Immediately after a hardware reset or a software reset, -INTR is active-Low.

3.3.2. Processing method for nested interrupts

When the MCU processes interrupts by edge detection, it is impossible to detect interrupts when there are multiple interrupt causes because the ML60851C/D continues to maintain -INTR in the active state and no edge is generated.

In this case, it is possible to take the following countermeasures:

Countermeasures:

At the time of completing the servicing of an interrupt, clear the external interrupt cause from the MCU, and save the contents of the ML60851C/D interrupt enable register.
Next, clear the enable register (all bits are made "0") and write again the saved contents thereby generating an edge.

Note : This is only one sample countermeasure, and the method of interrupt control differs depending on the MCU. Therefore, please verify the operation for individual MCUs.

3.4. Oscillator Circuit

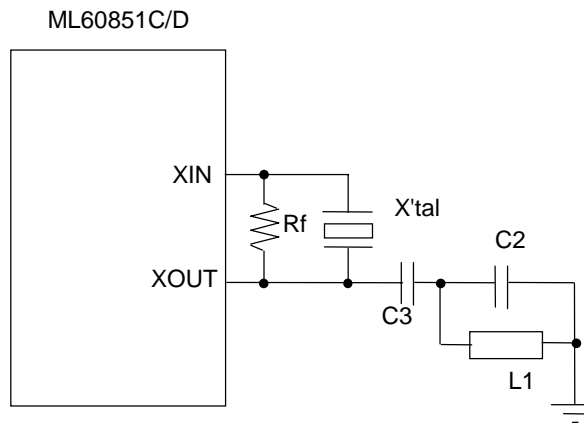
3.4.1. Sample configuration of oscillator circuit

The ML60851C/D has a built-in 48 MHz oscillator circuit and it is possible to obtain the clock signal necessary for the operation of the ML60851C/D by merely connecting an external crystal.

The clock oscillation accuracy must be within $48\text{ MHz} \pm 0.25\%$.

3.4.1.1. When a crystal is used.

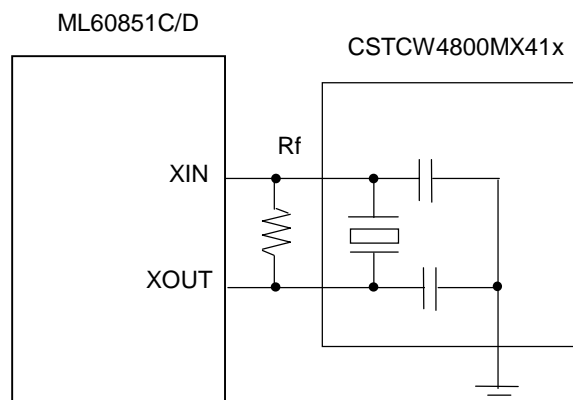
A sample circuit configuration of the oscillator circuit using a crystal is shown in the figure below.



Crystal: Model HC-49U manufactured by Kinseki
 C2 = 5 pF C3 = 1000 pF Rf = 1 MΩ L1 = 2.2 μH

Figure 2 Example of the oscillator circuit using a crystal.

3.4.1.2 When a ceramic resonator is used



Ceramic resonator: Model CSTCW4800MX41x (built-in capacitor type) manufactured by Murata FMG.
 Rf = 1 MΩ

Figure 3 Example of the oscillator circuit using a ceramic resonator.

3.4.2. Supplying an external clock signal

When using the ML60851C/D, it is possible to supply externally a 48 MHz clock signal without using the built-in oscillator circuit. Please take the following precautions when using an external clock.

- Input the clock to the XIN pin and leave the XOUT pin open. (See Chapter 6 “HANDLING UNUSED PINS”.)
- Supply a clock with a duty ratio of 40% to 60%.
- The oscillator circuit of the ML60851C/D operates from the power supplied to V_{CC3} . Therefore, supply a 3 V clock signal. Never input a 5 V clock signal.
- Make sure that the external clock signal accuracy is within $48 \text{ MHz} \pm 0.25\%$ as when using the built-in oscillator circuit.

3.4.3. Stopping the oscillations

The ML60851C/D has the function of stopping the oscillations.

When the bits D7 to D4 of the system control register SYSCON are set to “1010”, the oscillations of the ML60851C/D will be stopped and the LSI goes into the standby state.

In order to restart the oscillations, it is necessary to carry out either a hardware reset (by making --RESET active) or a software reset (by setting the bit D0 of the SYSCON register to “1”).

The oscillations will not be restarted even if a value other than “1010” is written in the bits D7 to D4 of SYSCON.

3.5. USB Interface

3.5.1. Series resistors in the D+/D- lines

The ML60851C/D has the D+ and D- lines as the interface with the USB bus. It is necessary to insert series resistors between D+/D- and the USB connector. An example of the circuit near the USB connector is shown in below.

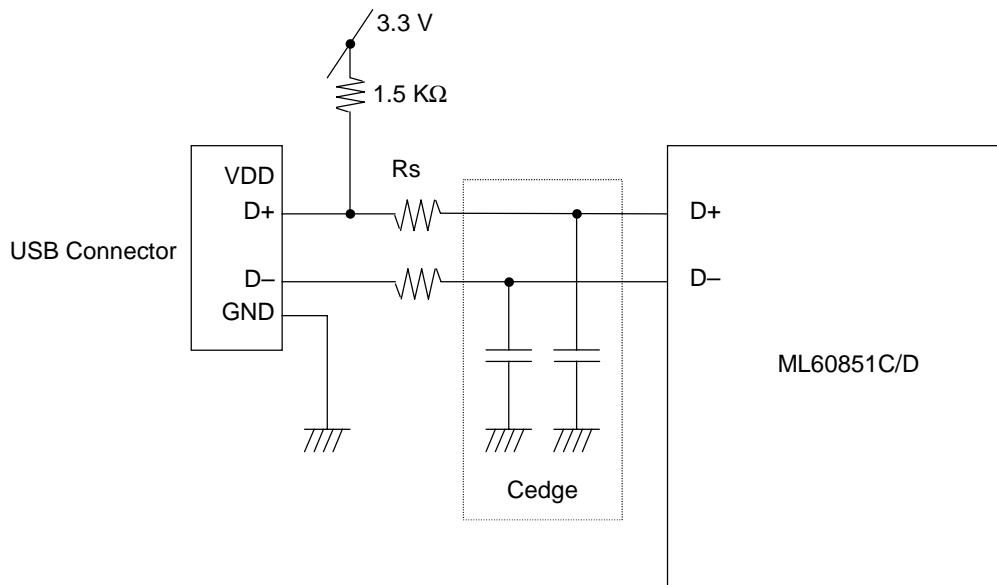


Figure 4 A sample circuit configuration of the USB bus interface.

- R_s (recommended) = $22\ \Omega$ (accuracy: $\pm 5\%$, rated power dissipation: $0.125\ W$)
- The edge rate control capacitors (Cedge) are basically not needed. However, when needed, provide them as shown in the dotted line block in the above figure.
- The pull-up resistor of the D+ line should be connected on the USB connector side of the series resistor R_s .
- It is recommended that the pull-up voltage of 3.3 V for the D+ line should be either generated by regulating VBUS or should be controlled by VBUS. This is for preventing the pulling up being done in the condition in which the cable is not connected.
- Make the distance between the ML60851C/D and the USB connector as short as possible. Also, it is recommended that the connections between the ML60851C and the USB connector are made on the same printed circuit board.

4. INTERRUPTS

There are eight types of interrupt causes in the ML60851C/D. The interrupt causes are assigned to the bits of the register INTSTAT, and the corresponding bit becomes “1” when an interrupt cause is generated. The local MCU can identify the contents of the interrupt by referring to this register INTSTAT.

It is possible to enable or disable each interrupt using the register INTENBL. The bits of the register INTENBL correspond to the respective bits of the register INTSTAT. By setting the bit corresponding to the necessary interrupt to “1”, it is possible to enable only the required interrupt. Resetting the bit to “0” disables the corresponding interrupt.

The bits of the register INTSTAT will always be “0” when the corresponding bits of the INTENBL register is “0” (disable).

Table 6 Interrupt causes (INTSTAT register)

Bit	Interrupt cause
D0	Setup ready interrupt
D1	EP1 packet ready interrupt
D2	EP2 packet ready interrupt
D3	EP0 receive packet ready interrupt
D4	EP0 transmit packet ready interrupt
D5	USB Bus reset interrupt
D6	Suspend state interrupt
D7	EP3 packet ready interrupt

Each of the interrupt causes are described in detail below.

4.1. Setup Ready Interrupt

This is an interrupt that is generated during a control transfer in which the host computer issues a device request via the control pipe. When the 8 bytes of setup data are received in the setup stage of control transfer and are properly stored in the setup registers of the ML60851C/D, the ML60851C/D sets a “1” in bit D0 (Setup ready) of the register EPOSTAT.

At this time, if the bit D0 of the register INTENBL has already been set to “1”, the bit D0 of the register INTSTAT will be set to “1” at the same time as the bit D0 of the register EPOSTAT is set to “1”, and –INTR becomes active.

After reading all the setup data, writing a “1” into the bit D0 of the register EPOSTAT and resetting the setup ready status make bit D0 of the register INTSTAT to be reset to “0” and –INTR becomes inactive. The setup ready interrupt is also enabled after a system reset (hardware reset or software reset). (All other interrupts will be disabled after a system reset.)

4.2. Receive Packet Ready Interrupt

In each transfer mode, when one packet of data is received from the host computer and stored correctly in the receive FIFO of the corresponding end point, the ML60851C/D sets to “1” the receive packet ready bit of the end point packet ready register (PKTRDY) corresponding to that end point.

At this time, if this interrupt has already been enabled by setting the corresponding bit of the register INTENBL to “1”, the corresponding status bit of the register INTSTAT will be set to “1” at the same time as the receive packet ready bit is set to “1”, and –INTR becomes active.

After reading all the data in the receive FIFO, when the MCU writes a “1” into the receive packet ready status bit thereby resetting the packet ready status, the corresponding bit of the register INTSTAT is also reset to “0” and –INTR becomes inactive.

The ML60851C/D recognizes the end of a packet when EOP (end of packet) is received in the case of both full packets (packets containing data of the maximum packet size) and short packets.

The mutual correspondences between the end points (EP), the packet ready bits, and interrupts are shown below.

Table 7 Correspondence between endpoints, packet ready bits, and bits of the interrupt register (during reception).

EP	PKTRDY	INTENBL (INTSTAT)
0	D0	D3
1	D1	D1
2	D2	D2

4.3. Transmit Packet Ready Interrupt

In each transfer mode, when the preparations for writing data into the transmit FIFO have been completed, the ML60851C/D resets to “0” the transmit packet ready bit of the end point packet ready register (PKTRDY) corresponding to that end point.

At this time, if this interrupt has already been enabled by setting the corresponding bit of the register INTENBL to “1”, the corresponding status bit of the register INTSTAT will be set to “1” at the same time as the transmit packet ready bit is set to “1”, and –INTR becomes active.

After completing the writing of data into the transmit FIFO, when the MCU writes a “1” into the transmit packet ready status bit thereby setting the packet ready status, the corresponding bit of the register INTSTAT is also reset to “0” and –INTR becomes inactive.

It is possible to transmit a short packet by setting the packet ready status bit to “1” after writing data shorter than the maximum packet size into the FIFO.

The mutual correspondences between the end points (EP), the packet ready bits, and interrupts are shown below.

Table 8 Correspondence between endpoints, packet ready bits, and bits of the interrupt register (during transmission).

EP	PKTRDY	INTENBL (INTSTAT)
0	D4	D4
1	D5	D1
2	D6	D2
3	D7	D7

4.4. USB Bus Reset Interrupt

A bus reset is caused when the SEO state continues for 2.5 μ s or more on the USB bus.

The USB bus reset interrupt is enabled when a “1” is set in bit D5 of the register INTENBL.

In this case, when the ML60851C/D detects an SEO state for 2.5 μ s or more, it sets bit D5 of the INTSTAT register to “1” and makes –INTR active.

When the MCU writes a “1” in bit D5 (clear USB bus reset status) of the device state register (DVSTAT), bit D5 of the register INTSTAT is reset to “0” and –INTR becomes inactive.

See Section 7.1.7.3 “Reset Signaling” of the USB Standard Rev.1.1 for details of a bus reset.

4.5. Suspend State Interrupt

When the condition of the bus not being driven on the USB bus continues for 3 ms or more (the idle state), the bus goes into the suspend state. The suspend state interrupt is enabled if bit D6 of the register INTENBL is set to “1”. At this time, if the ML60851C/D detects the idle state for 3 ms or more, it sets to “1” bit D6 of the register INTSTAT and makes –INTR active.

When the ML60851C/D detects the resume state on the USB bus or a USB bus reset, it resets to “0” bit D6 of the register INTSTAT and makes –INTR inactive.

See Section 7.1.7.4 “Suspending” or Section 9.1.1.6 “Suspended” of the USB Standard Rev.1.1 for details of the suspend function.

5. OTHER FUNCTIONS

The other functions of the ML60851C/D are described in this chapter.

5.1. System Reset

The ML60851C/D has the functions of hardware reset and software reset as methods of carrying out a system reset.

The hardware reset is initiated by making active the -RESET pin of the ML60851C/D.

The same purpose can also be achieved by a software reset which is that of carrying out a system reset by writing a “1” into bit D0 of the system control register (SYSCON). The hardware reset and the software reset are functionally identical.

When the oscillations have been stopped, it is possible to restart the oscillations by carrying out a hardware reset or a software reset. (See Section 3.4.3 “Stopping the oscillations”.)

5.2. Suspend Function

The ML60851C/D goes into the suspend state when the idle state in which the USB bus is not driven continues for 3 ms or more.

If bit D6 of the register INTENBL has already been set to “1”, when the ML60851C/D detects an idle state for longer than 3 ms, bit D6 of the register INTSTAT is set to “1” and -INTR becomes active. (See Chapter 4. “INTERRUPTS”.)

See Section 7.1.7.4 “Suspending” or Section 9.1.1.6 “Suspended” of the USB Standard Rev.1.1 for details of the suspend function.

5.3. Detection of Resume State

The ML60851C/D cannot detect the resume state (the restart signal) in the condition in which the oscillations have been stopped. Therefore, do not stop the oscillations in the suspend state.

See Section 7.1.7.5 “Resume” of the USB Standard Rev.1.1 for details of the resume function.

5.4. Remote Wakeup

The ML60851C/D supports the remote wakeup function.

The remote wakeup function can only be used in the suspend state.

Bit D4 of the device state register (DVCSTAT) is set to “1” in order to use the remote wakeup function. If bit D4 of the register DVCSTAT is set to “1” when the time elapsed after the USB bus has entered the idle state is less than 5 ms, the ML60851C/D waits until the idle state continues for 5 ms or more and then outputs the remote wakeup signal onto the USB bus. If bit D4 of the DVCSTAT register is set to “1” when the idle condition has already lasted for more than 5 ms, the remote wakeup signal is output onto the USB bus immediately after this bit is set. After transmitting the remote wakeup signal onto the USB bus, when the resume signal is received from the USB bus thereby releasing the suspend state, the ML60851C/D automatically resets bit D4 of the register DVCSTAT to “0”.

The remote wakeup function cannot be used in the condition in which the oscillations have been stopped.

See Section 7.1.7.5 “Resume” of the USB Standard Rev.1.1 for details of the remote wakeup function.

6. HANDLING UNUSED PINS

In the ML60851C/D, there are some pins that are not used depending on the operating mode. The handling of unused pins is described below.

6.1. Bus Access Control Pins (A7 to A0, ALE)

The bus access control pins (A7 to A0, ALE) are respectively not used under the following conditions:

- During the Multiplex mode : A7 to A0
- During the Separate mode : ALE

The handling of the pins in these cases is as follows.

- A7 to A0 : Fixed at the “H” or the “L” level.
- ALE : Fixed at the “H” or the “L” level.

6.2. DMA Transfer Control Pins (D15 to D8, DREQ, –DACK)

The DMA transfer control pins (D15 to D8, DREQ, –DACK) are respectively not used under the following conditions:

- When DMA transfer is not used : D15 to D8, DREQ, –DACK
- When 8-bit DMA transfer is used : D15 to D8
- When dual address mode is used : –DACK

The handling of the pins in these cases is as follows:

- D15 to D8 : Fixed at the “H” or the “L” level.
- DREQ : Left open.
- –DACK : Fixed at the “L” level.

6.3. Crystal Connection Pin (XOUT)

The XOUT pin is not used when an external 48 MHz clock is used. In this case:

- XOUT: Left open.

6.4. Test Pins (TEST1, TEST2)

The ML60851C/D has two test pins (TEST1 and TEST2). These pins are used for testing the LSI in the factory and are not used during normal use.

- TEST1, TEST2: Fixed at the “L” level.

Table 9 List of handling unused pins.

Pin name	Pin No.	I/O	Condition in which the pins are not used	Pin handling method
A7 to A0		I	When the Multiplex mode is used	“H” or “L”
ALE	23	I	When the Separate mode is used	“H” or “L”
-DRE0	34	O	When DMA is not used	Open
DACK	33	I	When DMA is not used When the dual address mode is used	“L”
D15 to D8		I/O	When DMA is not used When 8-bit DMA is used	“H” or “L”
XOUT	7	O	When an external 48 MHz clock is used	Open
TEST1/TEST2	4/5	I	During normal use	“L”

7. REVISION HISTORY

- Ver. 0.50 was prepared.
- Ver. 0.51
 - 1 : Damper resistors were added in the D+/D- lines as shown in the Section 1.3 “Example of External Connections”.
 - 2 : The flow of control transfer and bulk transfer was corrected.
 - 3 : The model number of the ceramic resonator in Figure 3 was corrected to CSTCW4800MX41x
 - 4 : Misprints were corrected.

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