

# MOS INTEGRATED CIRCUIT $\mu PD16835A$

#### MONOLITHIC QUAD H BRIDGE DRIVER CIRCUIT

#### **DESCRIPTION**

The  $\mu$ PD16835A is a monolithic quad H bridge driver IC that employs a CMOS control circuit and a MOS FET output circuit. Because it uses MOS FETs in its output stage, this driver IC consumes less power than conventional driver ICs that use bipolar transistors.

Because the  $\mu$ PD16835A controls a motor by inputting serial data, its package has been shrunk and the number of pins reduced. As a result, the performance of the application set can be improved and the size of the set has been reduced.

The  $\mu$ PD16835A employs a current-controlled 64-step micro step driving method that drives stepper motor with low vibration.

The  $\mu$ PD16835A is housed in a 38-pin plastic shrink SOP to contribute to the miniaturization of the application set. The  $\mu$ PD16835A can simultaneously drive two stepper motors and is ideal for the mechanisms of camcorders.

#### **FEATURES**

- Four H bridge circuits employing power MOS FETs
- · Current-controlled 64-step micro step driving
- Motor control by serial data (8 bytes x 8 bits) (original oscillation: 4-MHz input)

Data is input with the LSB first.

EVR reference setting voltage: 100 to 250 mV (@VREF = 250 mV) ... 4-bit data input (10-mV step)

Chopping frequency: 32 to 124 kHz ... 5-bit data input (4-kHz step)

Original oscillation division or internal oscillation selectable

Number of pulses in 1 Vp: 0 to 252 pulses ... 6 bits + 2-bit data input (4 pulses/step)

Step cycle: 0.25 to 8191.75  $\mu$ s ... 15-bit data input (0.25-  $\mu$ s step)

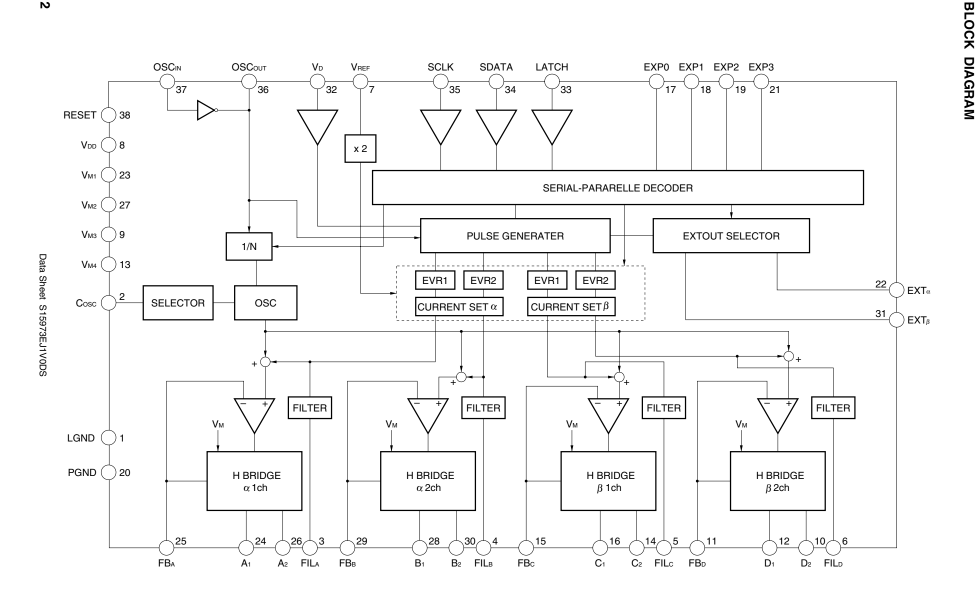
- 3-V power supply. Minimum operating voltage: 2.7 V (MIN.)
- Low current consumption IDD: 3.0 mA (MAX.), IDD (RESET): 100  $\mu$ A (MAX.), IMO(RESET): 1.0  $\mu$ A (MAX.)
- 38-pin plastic shrink SOP (7.62 mm (300))

#### **ORDERING INFORMATION**

Part number	Package
μPD16835AGS-BGG	38-pin plastic shrink SOP (7.62 mm (300))

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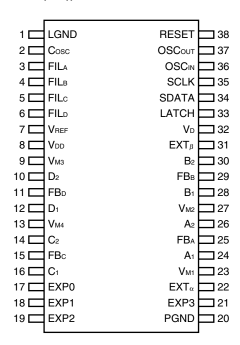
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#### PIN CONFIGURATION

38-pin plastic shrink SOP (7.62 mm (300))





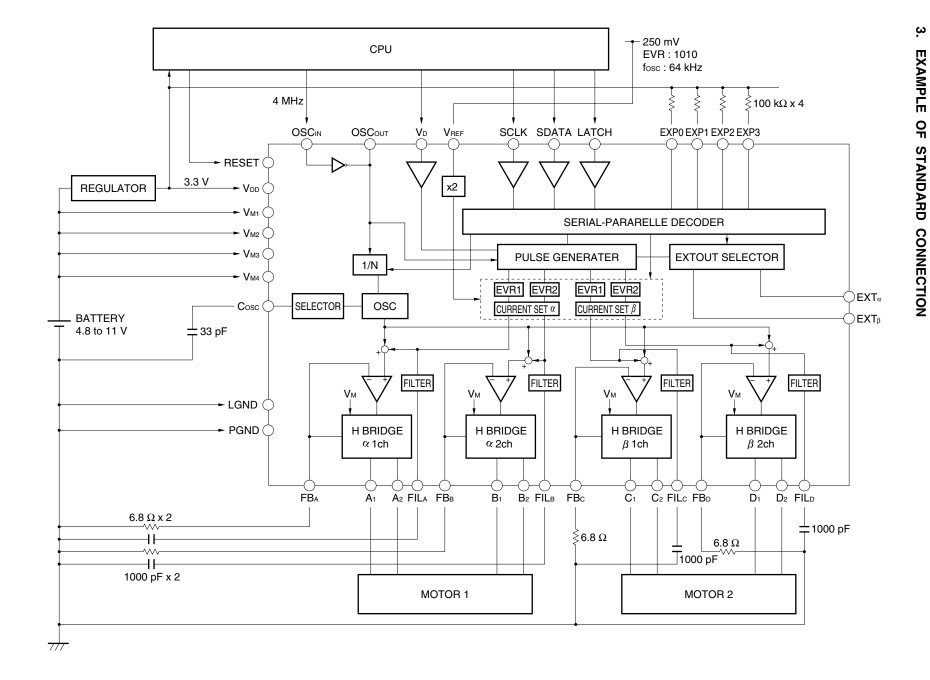
# 1. PIN FUNCTIONS

Pin No.	Symbol	Function
1	LGND	Control circuit GND pin
2	Cosc	Chopping capacitor connection pin
3	FILA	lpha 1-ch filter capacitor connection pin (1000 pF TYP.)
4	FILB	lpha 2-ch filter capacitor connection pin (1000 pF TYP.)
5	FILc	eta 1-ch filter capacitor connection pin (1000 pF TYP.)
6	FILD	$\beta$ 2-ch filter capacitor connection pin (1000 pF TYP.)
7	VREF	Reference voltage input pin (250 mV TYP.)
8	V <sub>DD</sub>	Control circuit supply voltage input pin
9	Vмз	Output circuit supply voltage input pin
10	D <sub>2</sub>	eta 2-ch output pin
11	FB□	eta 2-ch sense resistor connection pin
12	D <sub>1</sub>	eta 2-ch output pin
13	V <sub>M4</sub>	Output circuit supply voltage connection pin
14	C <sub>2</sub>	eta 1-ch output pin
15	FBc	eta 1-ch sense resistor connection pin
16	C <sub>1</sub>	eta 1-ch output pin
17	EXP0	Output monitor pin (open drain)
18	EXP1	Output monitor pin (open drain)
19	EXP2	Output monitor pin (open drain)
20	PGND	Power circuit GND pin
21	EXP3	Output monitor pin (open drain)
22	EXTα	Logic circuit monitor pin
23	V <sub>M1</sub>	Output circuit supply voltage input pin
24	A <sub>1</sub>	lpha 1-ch output pin
25	FBA	lpha 1-ch sense resistor connection pin
26	A <sub>2</sub>	lpha 1-ch output pin
27	V <sub>M2</sub>	Output circuit supply voltage input pin
28	B <sub>1</sub>	lpha 2-ch output pin
29	FB <sub>B</sub>	lpha 2-ch sense resistor connection pin
30	B <sub>2</sub>	lpha 2-ch output pin
31	ΕΧΤβ	Logic circuit monitor pin
32	VD	Video sync signal input pin
33	LATCH	Latch signal input pin
34	SDATA	Serial data input pin
35	SCLK	Serial clock input pin
36	OSCIN	Original oscillation input pin (4 MHz TYP.)
37	OSCout	Original oscillation output pin
38	RESET	Reset signal output pin



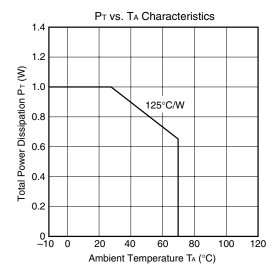
## 2. I/O PIN EQUIVALENT CIRCUIT

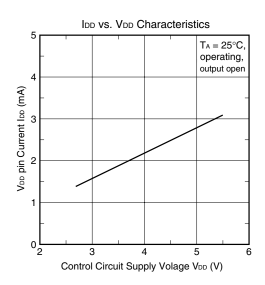
Pin Name	Equivalent Circuit	Pin Name	Equivalent Circuit
V <sub>DD</sub> LATCH SDATA SCLK	Pad Ο Pull-down resistor (125 Ω)	OSC <sub>IN</sub> RESET	Pad O W
OSCouτ EXTα EXTβ	Pad O	EXP0 EXP1 EXP2 EXP3	Pad O
Vref	Pad O W W W W W W W W W W W W W W W W W W	FILA FILB FILC FILD	Pad O Buffer
A <sub>1</sub> , A <sub>2</sub> B <sub>1</sub> , B <sub>2</sub> C <sub>1</sub> , C <sub>2</sub> D <sub>1</sub> , D <sub>2</sub>		Parasitic diod Pad FB	es T

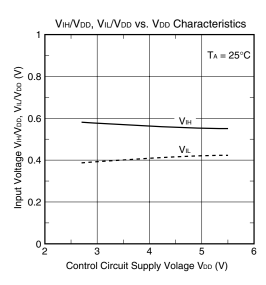


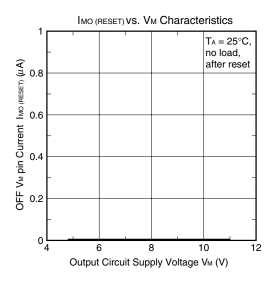


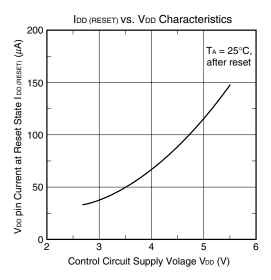
#### 4. STANDARD CHARACTERISTICS CURVES

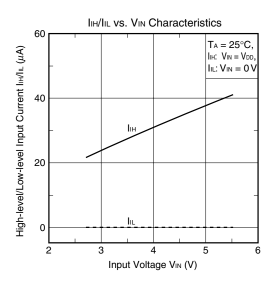


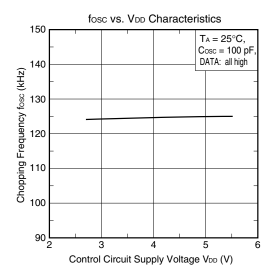


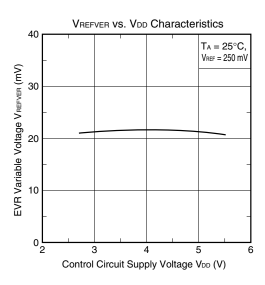


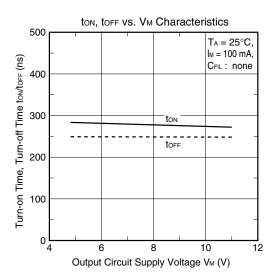


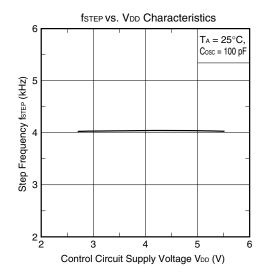


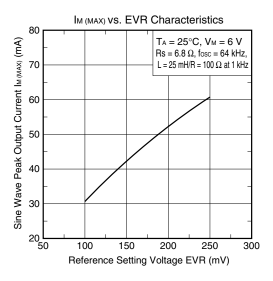














#### 5. INTERFACE (I/F) CIRCUIT DATA CONFIGURATION (fclk = 4-MHz EXTERNAL CLOCK INPUT)

Input data consists of serial data (8 bytes x 8 bits).

Input serial data with the LSB first, from the 1st byte to 8th byte.

#### (1) Initial data

<1st byte>

Bit	Data	Function	Setting
D7	1	HEADER DATA2	DATA selection
D6	1	HEADER DATA1	
D5	1	HEADER DATA0	
D4	0	Ī	1
D3	1 or 0	EXP3	Hi-Z or L
D2	1 or 0	EXP2	Hi-Z or L
D1	1 or 0	EXP1	Hi-Z or L
D0	1 or 0	EXP0	Hi-Z or L

Remark Hi-Z: High impedance,

L: Low level (current sink)

<2nd byte>

	, 10-		
Bit	Data	Function	Setting
D7			
D6			
D5			Start point wait
D4	8-bit data		256 μs to 65.28 ms
D3	input <sup>Note</sup>	First Point Wait	Setting
D2	,		(1 to 255)
D1			$\Delta t = 256 \ \mu s$
D0			

Note Input other than "0".

<3rd byte>

≺olu by	107		
Bit	Data	Function	Setting
D7			
D6			Start point drive
D5			wait
D4	8-bit data	First Point	256 μs to 65.28 ms
D3	input Note	Magnetize Wait	Setting
D2			(1 to 255)
D1			$\Delta t = 256 \ \mu s$
D0			

Note Input other than "0".

#### (2) Standard data

<1st byte>

Bit	Data	Function	Setting
D7	0	HEADER DATA2	DATA selection
D6	0	HEADER DATA1	
D5	0	HEADER DATA0	
D4	0	_	_
D3	1 or 0	EXP3	Hi-Z or L
D2	1 or 0	EXP2	Hi-Z or L
D1	1 or 0	EXP1	Hi-Z or L
D0	1 or 0	EXP0	Hi-Z or L

Remark Hi-Z: High impedance,

L: Low level (current sink)

<2nd byte>

Bit	Data	Function	Setting
D7	1 or 0	lpha ROTATION	lpha ch CCW/CW
D6	1 or 0	lpha ENABLE	lpha ch ON/OFF
D5			
D4			lpha ch
D3	6-bit data		Number of
D2	input	$\alpha$ Pulse Number	pulses in 1 V <sub>D</sub>
D1	'		Setting (0 to 63)
D0			$\Delta n = 4 \text{ pulses}^{\text{Note}}$

**Note** The number of pulses can be varied in 4-pulse steps.

<3rd byte>

₹Ora byto	_		
Bit	Data	Function	Setting
D7	15-bit data		
D6			lpha ch pulse
D5			cycle
D4		Dula a Mialth	0.25 to 8191.75 μs
D3	Low-order	$\alpha$ Pulse Width	Setting
D2	8-bit data		(1 to 32767)
D1	input		$\Delta t = 0.25 \ \mu s$
D0			



<4th byte>

Data	Function	Setting
1 or 0	OSCSEL	Internal/external
0	-	-
0	-	-
		Chopping
		frequency:
5-bit data	Chopping	32 to 124 kHz
input	Frequency	Setting
		$(8 \text{ to } 31)^{\text{Note}}$ $\Delta f = 4 \text{ kHz}$
	1 or 0 0 0 5-bit data	1 or 0 OSCSEL 0 - 0 - 5-bit data Chopping

Note The frequency is 0 kHz if 0 to 7 is input.

<5th byte>

Bit	Data	ΕΧΤα	$EXT_{eta}$
D7	0	-	-
D6	Note 5	ENABLE $\alpha^{ ext{Note1}}$	ENABLE β Note1
D5	Note 5	ROTATION $\alpha^{ ext{Note2}}$	ROTATION $\beta$ Note2
D4	Note 5	Pulse Out $\alpha$	Pulse Out $\beta$
D3	Note 5	FF7 α	FF7 β
D2	Note 5	FF3 α	FF3 β
D1	Note 5	Checksum Note3	FF2 β
D0	Note 5	Chopping Note4	FF1 β

Notes 1. H level: Conducts, L level: Stops

2. H level: Reverse (CCW),

L level : Forward (CW)

3. H level : Normal data input,

L level : Abnormal data input

- 4. Not output in internal oscillation mode.
- 5. Select one of D0 to D6 and input "1". If two or more of D0 to D6 are selected, they are positively ORed for output.

<6th byte>

Bit	Data	Function	Setting
D7			$\alpha$ ch Output current
D6	4-bit data	$\alpha$ ch	setting 2 EVR : 100
D5	input	Current Set2	to 250 mV
D4			Setting (0 to 15) Note
D3			$\alpha$ ch Output current
D2	4-bit data	$\alpha$ ch	setting 1 EVR: 100
D1	input	Current Set1	to 250 mV
D0			Setting (0 to 15) Note

**Note** A voltage of about double EVR is output to the FIL pin.

<4th byte>

Bit	Data	Function	Setting
D7	1 or 0	Current Set $\alpha$	set2/set1
D6	15-bit data		
D5			lpha ch
D4		$\alpha$ Pulse Width	pulse cycle :
D3			0.25 to 8191.75 μs
D2	High-order 8-bit data		Setting
D1	input		(1 to 32767) $\Delta t = 0.25 \ \mu s$
D0			Δι – 0.23 μ5

<5th byte>

Bit	Data	Function	Setting
D7	1 or 0	$\beta$ ROTATION	eta ch CCW/CW
D6	1 or 0	$\beta$ ENABLE	eta ch ON/OFF
D5			
D4			eta ch
D3	6-bit data		Number of
D2		$\beta$ Pulse Number	pulses in 1 V <sub>D</sub>
D1			Setting (1 to 63)
D0			$\Delta n = 4 \text{ pulses}^{\text{Note}}$

**Note** The number of pulses can be varied in 4-pulse steps.

<6th byte>

Bit	Data	Function	Setting
D7	15-bit data		
D6			$\beta$ ch pulse
D5			cycle:
D4		O Dula - Milali	0.25 to 8191.75 μs
D3	Low-order	data	Setting
D2	8-bit data input		(1 to 32767)
D1			$\Delta t = 0.25 \ \mu s$
D0			

<7th byte>

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Bit	Data	Function	Setting
D7			0 als Outset
D6	4-bit data	$\beta$ ch	$\beta$ ch Output current setting 2
D5	input	Current Set2	EVR: 100 to 250 mV
D4			Setting (0 to 15) <sup>Note</sup>
D3			β ch Output
D2	4-bit data	$\beta$ ch	current setting 1
D1	input	Current Set1	EVR: 100 to 250 mV
D0			Setting (0 to 15) <sup>Note</sup>

**Note** A voltage of about double EVR is output to the FIL pin.

<7th byte>

Till byte>							
Bit	Data	Function	Setting				
D7	1 or 0	Current Set $\beta$	set2/set1				
D6	15-bit data						
D5		$\beta$ Pulse Width	eta ch pulse				
D4			cycle:				
D3	High-order		0.25 to 8191.75 μs				
D2	7-bit data input	,	Setting				
D1			(1 to 32767)				
			$\Delta t = 0.25 \ \mu s$				
D0							

<8th byte>

NOUT Dy	10,					
Bit	Data	Function	Setting			
D7	1 or 0					
D6	1 or 0					
D5	1 or 0					
D4	1 or 0	Observation and	Chaokaum Note			
D3	1 or 0	Checksum	Checksum Note			
D2	1 or 0					
D1	1 or 0					
D0	1 or 0					

**Note** Data is input so that the sum of the 1st through the 8th bytes is 00H.

<8th byte>

Bit	Data	Function	Setting
D7	1 or 0		
D6	1 or 0		
D5	1 or 0		
D4	1 or 0	<b>6</b> 1 1	Chaples up Note
D3	1 or 0	Checksum	Checksum Note
D2	1 or 0		
D1	1 or 0		
D0	1 or 0		

**Note** Data is input so that the sum of the 1st through the 8th bytes is 00H.



#### **Data Configuration**

Data can be input in either of two ways. Initial data can be input when the power is first applied, or standard data can be input during normal operation. Input serial data with the LSB first, i.e., starting from the D0 bit (LSB) of the 1st byte. Therefore, the D7 bit of the 8th byte is the most significant bit (MSB).

When inputting initial data, set a start point wait time that specifies the delay from power application to pulse output, and the start point drive wait time. At the same time, also set a chopping frequency and a reference voltage (EVR) that determines the output current of each channel. Because the  $\mu$ PD16835A has an EXT pin for monitoring the internal operations, the parameter to be monitored can be selected by initial data.

When inputting standard data, input the rotation direction of each channel, the number of pulses, and the data for the pulse cycle.

Initial data or standard data is selected by using bits D5 to D7 of the 1st byte (see Table 5-1).

Table 5-1. Data Selection Mode (1st byte)

D7	D6	D5	Data type
1	1	1	Initial data
0	0	0	Standard data

**Remark** If the high-order three bits are high, the initial data is selected; if they are low, the standard data is selected.

Data other than (0, 0, 0) and (1, 1, 1) must not be input.

Input the serial data during start point wait time.

#### **Details of Data Configuration**

How to input initial data and standard data is described below.

#### (1) Initial data input

#### <1st byte>

The 1st byte specifies the type of data (initial data or standard data) and determines the presence or absence of the EXP pin output. Bits D5 to D7 of this byte specify the type of data as shown in Table 5-1, while bits D0 to D3 select the EXP output (open drain).

Table 5-2. 1st Byte Data Configuration

Bit	D7	D6	D5	D4	D3	D2	D1	D0
Data	1	1	1	0	0 or 1	0 or 1	0 or 1	0 or 1

The EXP pin goes low (current sink) when the input data is "0", and high (high impedance state) when the input data is "1". Pull this pin up to VDD for use. Input "0" to bit D4.



#### <2nd byte>

The 2nd byte specifies the delay between data being read and data being output. This delay is called the start up wait time, and the motor can be driven from that point at which the start up wait time is "0". This time is counted at the rising edge of  $V_D$ . The start up wait time can be set to 65.28 ms (when a 4-MHz clock is input), and can be fine-tuned by means of 8-bit division (256- $\mu$ s step: with 4-MHz clock). The start up wait time is set to 65.28 ms when all the bits of the 2nd byte are set to "1".

Caution Always input data other than "0" to this byte because the start up wait time is necessary for latching data. If "0" is input to this byte, data cannot be updated. Transfer standard data during the start up wait time.

#### <3rd byte>

The 3rd byte specifies the delay between the start point wait time being cleared and the output pulse being generated. This time is called the start up drive wait time, and the output pulse is generated from the point at which the start up drive wait time reaches "0". The start up drive wait time is counted at the falling edge of the start up wait time. The start up drive wait time can be set to 65.28 ms (with 4-MHz clock) and can be fine-tuned by means of 8-bit division (256- $\mu$ s step: with 4-MHz clock). The start up drive wait time is set to 65.28 ms when all the bits of the 3rd byte are "1".

Caution Always input data other than "0" to this byte because the start up drive wait time is necessary for latching data. If "0" is input to this byte, data cannot be updated.

#### <4th byte>

The 4th byte selects a chopping frequency by using 5-bit data. It also selects whether the chopping frequency is created by dividing the original oscillation (external clock) or whether the internal oscillator is used. The chopping frequency is selected by bits D0 to D4. Bit D7 specifies the method used to create the chopping frequency. When this bit is "0", the original oscillation (external clock input to OSC<sub>IN</sub>) is used; when it is "1", the internal oscillator is used. Bits D5 and D6 are fixed to "0".

The chopping signal is output after the initial data has been input and the first standard data has been latched (see **Timing Chart**).

Table 5-3. 4th Byte Data Configuration (Initial data)

Bit	D7	D6	D5	D4	D3	D2	D1	D0
Data	0 or 1	0	0	0 or 1				

The chopping frequency is set to 0 kHz and to a value in the range of 32 to 124 kHz (in 4-kHz steps), as follows. Although the chopping frequency is set by 5 bits of data, it is internally configured using 7-bit data (with the low-order 2 bits fixed to 0).

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	Bit	D7	D6	D5	D4	D3	D2	D1	D0	, , , , , , ,
	Data	0 or 1	0	0	0	0	0	0	0	fosc = 0 kHz
_		_								_
	Bit	D7	D6	D5	D4	D3	D2	D1	D0	] ,
	Data	0 or 1	0	0	0	0	1	1	1	fosc = 0 kHz
										<u>-</u>
	Bit	D7	D6	D5	D4	D3	D2	D1	D0	, ,
	Data	0 or 1	0	0	0	1	0	0	0	fosc = 32 kHz
	Bit	D7	D6	D5	D4	D3	D2	D1	D0	] , , , , , , , , , , , , , , , , , , ,
	Data	0 or 1	0	0	0	1	0	0	1	fosc = 36 kHz
-		-								-
	Bit	D7	D6	D5	D4	D3	D2	D1	D0	404111-
	Data	0 or 1	0	0	1	1	1	1	1	fosc = 124 kHz

#### <5th byte>

The 5th byte selects a parameter to be output to the EXT pin (logic operation monitor pin). Input data to bits D0 to D6 of this byte. Bit D7 is fixed to "0".

There are two EXT pins. EXT $_{\alpha}$  indicates the operating status of  $\alpha$  ch, and EXT $_{\beta}$  indicates that of  $\beta$  ch. The relationship between each bit and each EXT pin is as shown in Table 5-4.

Table 5-4. 5th Byte Data Configuration (Initial data)

Bit	Data	EXTα	$EXT_{eta}$
D7	0	Not used	Not used
D6	0 or 1	ENABLE $\alpha$	ENABLE $\beta$
D5	0 or 1	ROTATION $\alpha$	ROTATION $\beta$
D4	0 or 1	PULSEOUT $\alpha$	PULSEOUT $\beta$
D3	0 or 1	FF7 α	FF7 β
D2	0 or 1	FF3 α	FF3 <i>β</i>
D1	0 or 1	CHECKSUM	FF2 β
D0	0 or 1	CHOPPING	FF1 β

The checksum bit is cleared to "0" in the event of an error. Normally, it is "1".

If two or more signals that output signals to  $\mathsf{EXT}_\alpha$  and  $\mathsf{EXT}_\beta$  are selected, they are positively ORed for output.

Caution The CHOPPING signal is not output in internal oscillation mode.



**Remark** The meanings of the symbols listed in Table 5-4 are as follows:

ENABLE: Output setting (H: Conducts, L: Stops)

ROTATION: Rotation direction (H: Reverse (CCW), L: Forward (CW))

PULSEOUT : Output pulse signal

FF7: Presence/absence of pulse in LATCH cycle (Outputs H level if output pulse information exists in

standard data.)

FF3: Pulse gate (output while pulse exists)

FF2: Outputs H level during start up wait time + start up drive wait time

FF1: Outputs H level during start up wait time

CHECKSUM: Checksum output (H: when normal data is transmitted,

L: when abnormal data is transmitted)

CHOPPING: Chopping wave output (in original oscillation mode only)

#### <6th byte>

The 6th byte sets the peak output current value of  $\alpha$  ch. The output current is determined by the EVR reference voltage.

The 250-mV (TYP.) voltage input from an external source to the VREF pin is internally doubled and input to a 4-bit D/A converter. By dividing this voltage by 4-bit data, an EVR reference voltage can be set inside the IC within the range of 200 to 500 mV, in units of 20 mV.

The  $\mu$ PD16835A can set two values of the EVR reference voltage in advance. This is done by using bits D0 to D3 or D4 to D7. Which of the two EVR reference voltage values is to be used is specified by the CURRENT SET bit in the standard data.

If all the bits of the 6th byte are "0", the EVR reference voltage of 200 mV is selected; if they are "1", the EVR reference voltage of 500 mV is selected.

Table 5-5. 6th Byte Data Configuration (Initial data)

	Bit	D7	D6	D5	D4	D3	D2	D1	D0
Ī	Data	0 or 1							

Remark Bits D4 to D7 : Reference voltage 2 (EVR 62)
Bits D0 to D3 : Reference voltage 1 (EVR 61)

#### <7th byte>

The 7th byte specifies the peak output current value of  $\beta$  ch. The output current is determined by the EVR reference voltage.

The 250-mV (TYP.) voltage input from an external source to the V<sub>REF</sub> pin is internally doubled and input to a 4-bit D/A converter. By dividing this voltage by 4-bit data, an EVR reference voltage can be set inside the IC within a range of 200 to 500 mV, in units of 20 mV.

The  $\mu$ PD16835A can set two values of the EVR reference voltage in advance. This is done using bits D0 to D3 or D4 to D7. Which of the two EVR reference voltage values is to be used is specified by the CURRENT SET bit in the standard data.

If all the bits of the 7th byte are "0", the EVR reference voltage of 200 mV is selected; if they are "1", the EVR reference voltage of 500 mV is selected.

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Table 5-6. 7th Byte Data Configuration (Initial data)

Bit	D7	D6	D5	D4	D3	D2	D1	D0
Data	0 or 1							

Remark Bits D4 to D7 : Reference voltage 2 (EVR β2)
Bits D0 to D3 : Reference voltage 1 (EVR β1)

#### <8th byte>

The 8th byte is checksum data. Normally, the sum of the 8-byte data is 00H.

If the sum is not 00H because data transmission is abnormal, the stepping operation is inhibited and the checksum output pin (EXT pin) is kept "L".

#### (2) Standard data input

#### <1st byte>

The 1st byte specifies the type of data and whether the EXP pin output is used, such as when the initial data is input.

Table 5-7. 1st Byte Data Configuration

Bit	D7	D6	D5	D4	D3	D2	D1	D0
Data	1	1	1	0	0 or 1	0 or 1	0 or 1	0 or 1

The EXP pin goes low (current sink) when the input data is "0", and high (high impedance state) when the input data is "1". Input "0" to bit D4.

#### <2nd byte>

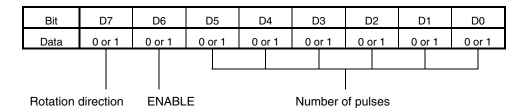
The 2nd byte specifies the rotation direction of the  $\alpha$  channel, enables output of the  $\alpha$  channel, and the number of pulses (252 pulses MAX.) during the 1V<sub>D</sub> period (in 1 cycle of FF2) of the  $\alpha$  channel.

Bit D7 is used to specify the rotation direction. The rotation is in the forward direction (CW mode) when this bit is "0"; it is in the reverse direction (CCW mode) when the bit is "1".

Bit D6 is used to enable the output of the  $\alpha$  channel. The  $\alpha$  channel enters the high impedance state when this bit is "0"; it is in conduction mode when the bit is "1".

The number of pulses is set by bits D0 to D5. It is set by 6 bits in terms of software. However, the actual circuit uses an 8-bit counter with the low-order two bits fixed to "0". Therefore, the number of pulses that is actually generated during start up wait time + start up drive wait (FF2) cycle is the number of pulses input x 4. The number of pulses can be set to a value in the range of 0 to 252, in units of 4 pulses.

Table 5-8. 2nd Byte Data Configuration (Standard data)



#### <3rd and 4th bytes>

The 3rd and 4th bytes select the pulse cycle of the  $\alpha$  channel and which of the two reference voltages, created in the initial mode, is to be used (CURRENT SET $\alpha$ ).

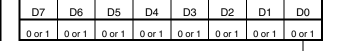
The pulse cycle is specified using 15 bits: bits D0 (least significant bit) to D7 of the 3rd byte, and bits D0 to D6 (most significant bit) of the 4th byte. The pulse cycle can be set to a value in the range of 0.25 to 8191.75  $\mu$ s in units of 0.25  $\mu$ s (with a 4-MHz clock).

CURRENT SET $\alpha$  is specified by bit D7 of the 4th byte. When this bit is "0", reference voltage 1 (EVR $\alpha$ 1) is selected; when it is "1", reference voltage 2 (EVR $\alpha$ 2) is selected. For further information, refer to the description of the 6th byte of the initial data.

Table 5-9. 4th Byte Data Configuration (Standard data)

Table 5-10. 3rd Byte Data Configuration (Standard data)

Bit	D7	D6	D5	D4	D3	D2	D1	D0
Data	0 or 1							



CURRENT SET $\alpha$  Most significant

Least significant bit

bit

#### (Reference) 6th Byte Data Configuration for Initial Data

Bit	D7	D6	D5	D4	D3	D2	D1	D0
Data	0 or 1							

Remark Bits D4 to D7: Reference voltage 2 (EVR 62)
Bits D0 to D3: Reference voltage 1 (EVR 61)

#### <5th byte>

The 5th byte specifies the rotation direction of the  $\beta$  channel, enables output of the  $\beta$  channel, and the number of pulses (252 pulses MAX.) during the 1V<sub>D</sub> period (in one cycle of FF2) of the  $\beta$  channel.

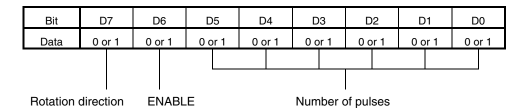
Bit D7 is used to specify the rotation direction. The rotation is in the forward direction (CW mode) when this bit is "0"; it is in the reverse direction (CCW mode) when the bit is "1".

Bit D6 is used to enable the output of the  $\beta$  channel. The  $\beta$  channel goes into a high impedance state when this bit is "0"; it is in the conduction mode when the bit is "1".

The number of pulses is set by bits D0 to D5. It is set by six bits in terms of software. However, the actual circuit uses an 8-bit decoder with the low-order two bits fixed to "0". Therefore, the number of pulses that is actually generated during start up wait time + start up drive wait (FF2) cycle is the number of pulses input x 4. The number of pulses can be set in a range of 0 to 252 and in units of 4 pulses.

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Table 5-11. 5th Byte Data Configuration (Standard data)



<6th and 7th bytes>

The 6th and 7th bytes select the pulse cycle of the  $\beta$  channel and which of the two reference voltages, created in the initial mode, is to be used (CURRENT SET $\beta$ ).

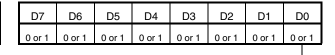
The pulse cycle is specified using 15 bits: bits D0 (least significant bit) to D7 of the 6th byte, and bits D0 to D6 (most significant bit) of the 7th byte. The pulse cycle can be set to a value in the range of 0.25 to 8191.75  $\mu$ s in units of 0.25  $\mu$ s (with a 4-MHz clock).

CURRENT SET $\beta$  is specified by bit D7 of the 7th byte. When this bit is "0", reference voltage 1 (EVR $\beta$ 1) is selected; when it is "1", reference voltage 2 (EVR $\beta$ 2) is selected. For further information, refer to the description of the 7th byte of the initial data.

Table 5-12. 7th Byte Data Configuration (Standard data)

Table 5-13. 6th Byte Data Configuration (Standard data)

Bit	D7	D6	D5	D4	D3	D2	D1	D0
Data	0 or 1							



CURRENT SET $\beta$  Most significant bit

Least significant bit

#### (Reference) 7th Byte Data Configuration for Initial Data

Bit	D7	D6	D5	D4	D3	D2	D1	D0
Data	0 or 1							

**Remark** Bits D4 to D7 : Reference voltage 2 (EVR  $\beta$ 2)

Bits D0 to D3 : Reference voltage 1 (EVR  $\beta$ 1)

#### <8th byte>

The 8th byte is checksum data. Normally, the sum of the 8-byte data is 00H.

If the sum is not 00H because data transmission is abnormal, the stepping operation is inhibited and the checksum output pin (EXT pin) is held at "L".



#### (Data Update Timing)

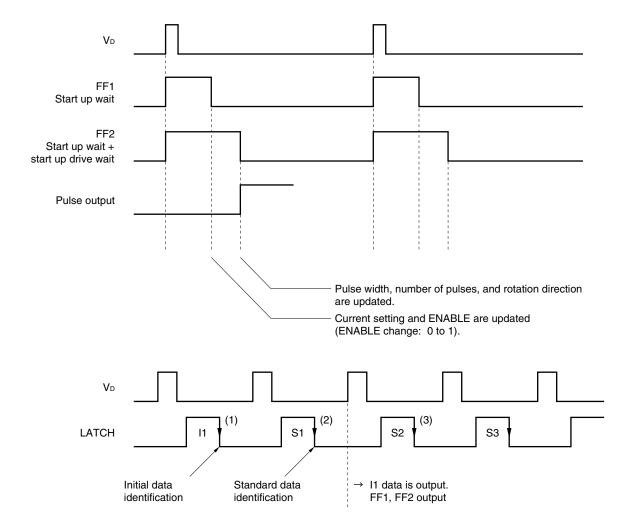
The standard data (pulse width, number of pulses, rotation direction, current setting, and ENABLE) of this product are set and updated at the following latch timing.

ENABLE change	1 → 1	0 → 1	1 → 0	$0 \rightarrow 0$
Pulse width	FF2↓	FF2↓	FF2↓	-
Number of pulses	FF2↓	FF2↓	FF2↓	_
Rotation direction	FF2↓	FF2↓	FF2↓	-
Current setting	FF2↓	FF1↓	FF2↓	-
ENABLE	FF2↓	FF1↓	FF2↓	_

Table 5-14. Data Update Timing

The timing at which data is to be updated differs, as shown in Table 5-14, depending on the enabled status.

For example, suppose the enable signal is currently "0" (output high impedance) and "1" (output conduction) is input by the next data. In this case, the pulse width, number of pulses, and rotation direction signals are updated at FF2(upon the completion of start up wait), and the current setting and ENABLE signals are updated at FF1 (upon completion of start up drive wait).



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	(1)	(2)	(3)
Pulse width	Internal data retained. Output reset	Not output	Updated to S2 data at FF2
Rotation direction	Internal output retained	Not output	
Number of pulses	Internal data retained. Output reset	Not output	
Current setting	Internal output retained	Not output	Updated to S2 data at either FF1 or FF2
ENABLE	Internal output retained	Not output	by enable data of (2)

The initial mode of this product is as follows.

The IC operation can be initialized as follows:

- (1) Turns ON  $V_{\text{DD}}$ .
- (2) Make RESET input "L".
- (3) Input serial initial data.

In initial mode, the operating status of the IC is as shown in Table 5-15.

Table 5-15. Operations in Initial Mode

Item	Specifications				
Current consumption	100 μΑ				
osc	Oscillation stops.				
	Input of external clock is inhibited.				
VD	Input inhibited.				
FF1 to FF7	"L" level				
PULSE OUT	"L" level				
EXP0 to EXP3	Undefined in the case of (1) above.				
	Previous value is retained in the case of (2) above.				
	Can be updated by serial data in the case of (3) above.				
Serial operation	Can be accessed after initialization in the case of (1) above.				
	Can be accessed after RESET has gone "H" in the case of (2) above.				
	Can be accessed in the case of (3) above.				

Step pulse output is inhibited and FF7 is made "L" if the following conditions are satisfied.

- (1) If the set number of pulses (2nd/5th: standard data) is 00H.
- (2) If the checksum value is other than 00H.
- (3) If the start up wait time is set to 1  $V_D$  or longer.
- (4) If the start up wait time + start up drive wait time is set to 1  $V_D$  or longer.
- (5) If start up wait is completed earlier than LATCH  $(\downarrow)$ .
- (6) If  $V_D$  is not input.



#### **Cautions on Correct Use**

- (1) With this product, input the data for start up wait and start up drive wait. Because the standard data are set or updated by these wait times, if the start up wait time and start up drive wait time are not input, the data are not updated.
- (2) The start up wait time must be longer than LATCH.
- (3) If the rising of the start up drive wait time is the same as the falling of the last output pulse, a count error occurs, and the IC may malfunction.
- (4) Input the initial data in a manner that it does not straddle the video sync signal (VD). If it does, the initial data is not latched.
- (5) Transmit the standard data during the start up wait time (FF1). If it is input at any other time, the data may
  - not be transmitted correctly.
- (6) If the LGND potential is undefined, the data may not be input correctly. Keep the LGND potential to the minimum level. It is recommended that LGND and PGND be divided for connection (single ground) to prevent the leakage of noise from the output circuit.

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#### 6. ELECTRICAL SPECIFICATIONS

Absolute Maximum Ratings (T<sub>A</sub> = 25°C)

Parameter	Symbol	Condition	Rating	Unit
Supply voltage	V <sub>DD</sub>		-0.5 to +6.0	V
	Vм		-0.5 to +11.2	V
Input voltage	Vin		-0.5 to V <sub>DD</sub> + 0.5	V
Reference voltage	V <sub>REF</sub>		500	mV
H bridge drive current Note 1	I <sub>M(DC)</sub>	DC	±150	mA/phase
Instantaneous H bridge drive current Note 1	I <sub>M(pulse)</sub>	PW ≤ 10 ms, Duty ≤ 5%	±300	mA/phase
Power consumption Note 2	Рт		1.0	W
Peak junction temperature	Tch(MAX.)		150	°C
Storage temperature	T <sub>stg</sub>		-55 to +150	°C

Notes 1. Permissible current per phase with the IC mounted on a PCB.

2. When the IC is mounted on a glass epoxy PCB (10 cm  $\times$  10 cm  $\times$  1 mm).

Caution If the absolute maximum rating of even one of the above parameters is exceeded even momentarily, the quality of the product may be degraded. Absolute maximum ratings, therefore, specify the values exceeding which the product may be physically damaged. Be sure to use the product within the range of the absolute maximum ratings.

**Recommended Operating Range** 

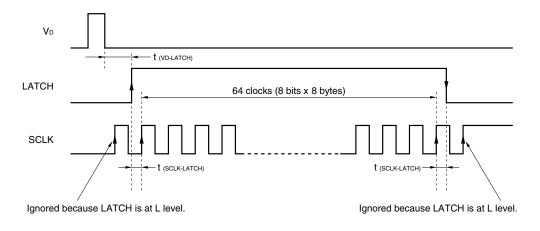
Parameter	Symbol	MIN.	TYP.	MAX.	Unit
Supply voltage	V <sub>DD</sub>	2.7		5.5	V
	Vм	4.8		11	V
Input voltage	Vin	0		V <sub>DD</sub>	V
Reference voltage	VREF	225	250	275	mV
EXP pin input voltage	VEXPIN			V <sub>DD</sub>	V
EXP pin input current	<b>I</b> EXPIN			100	μΑ
H bridge drive current	I <sub>M(DC)</sub>	-100		+100	mA
H bridge drive current	IM(pulse) Note 1	-200		+200	mA
Clock frequency (OSC <sub>IN</sub> )	fclk Note 2	3.9	4	4.2	MHz
Clock frequency amplitude	VfCLK Note 2	0.7 V <sub>DD</sub>		V <sub>DD</sub>	V
Serial clock frequency (SCLK)	fsclk			5.0	MHz
Video sync signal width	PW <sub>(VD)</sub> Note 3	250			ns
LATCH signal wait time	t(VD-LATCH) Note 4	400			ns
SCLK wait time	t(SCLK-LATCH) Note 4	400			ns
SDATA setup time	tsetup Note 4	80			ns
SDATA hold time	thold Note 4	80			ns
Chopping frequency	fosc Note 3	32		124	kHz
Reset signal pulse width	trst	100			μs
Operating temperature	TA	-10	·	+70	°C
Peak junction temperature	T <sub>CH(MAX.)</sub>		_	125	°C

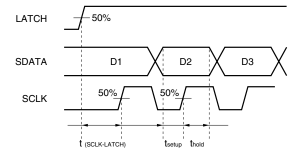
**Notes 1.** PW  $\leq$  10 ms, duty  $\leq$  5%

2. Cosc = 33 pF, VREF = 250 mV

3. fCLK = 4 MHz

**4.** Serial data delay time(see the figure on the next page.)







#### **ELECTRICAL CHARACTERISTICS**

DC Characteristics (Unless otherwise specified,  $V_{DD} = 3.3 \text{ V}$ ,  $V_{M} = 6.0 \text{ V}$ ,  $V_{REF} = 250 \text{ mV}$ ,  $T_{A} = 25^{\circ}\text{C}$ ,  $f_{CLK} = 4 \text{ MHz}$ , Cosc = 33 pF,  $C_{FIL} = 1000 \text{ pF}$ , EVR = 100 mV (0000))

Parameter	Symbol	Condition	MIN.	TYP.	MAX.	Unit
Off V <sub>M</sub> pin current	IMO(RESET)	No load, reset period			1.0	μΑ
V <sub>DD</sub> pin current	IDD	Output open			3.0	mA
V <sub>DD</sub> pin current	IDD(RESET)	Reset period			100	μΑ
High level input voltage	VIH	LATCH, SCLK, SDATA, VD,	0.7 V <sub>DD</sub>			٧
Low level input voltage	VIL	RESET, OSCIN			0.3 V <sub>DD</sub>	V
Input hysteresis voltage	Vн			300		mV
Monitor output voltage 1	$V_{OM \alpha (H)}, V_{OM \beta (H)}$	5th byte	0.9 V <sub>DD</sub>			V
(EXT α, β)	<b>V</b> OM α (L), <b>V</b> OM β (L)	5th byte			0.1 V <sub>DD</sub>	V
Monitor output voltage 2	Voexp(H)	Pull up (VDD)			V <sub>DD</sub>	V
(EXP0 to EXP3 : open drain)	VOEXP(L)	$I_{OEXP} = 100  \mu A$			0.1 V <sub>DD</sub>	V
High level input current	Ін	$V_{IN} = V_{DD}$			0.06	mA
Low level input current	lı.	Vin = 0 V	-1.0			μΑ
Reset pin high level input current	IIH(RST)	$V_{RST} = V_{DD}$			1.0	μΑ
Reset pin low level input current	IIL(RST)	V <sub>RST</sub> = 0	-1.0			μΑ
Input pull down resistor	RIND	LATCH, SCLK, SDATA, VD	50		200	kΩ
H bridge ON resistance Note 1	Ron	I <sub>M</sub> = 100 mA		3.5	5.0	Ω
Chopping frequency (internal	fosc(1)	DATA: 00000 (4th byte)		0		kHz
oscillation: Cosc = 100 pF)	fosc(2)	DATA: 11111 (4th byte)	100	124	150	
Step frequency	fsтер	Minimum step		4		kHz
V <sub>D</sub> delay time Note 2	$\Delta t$ VD				250	ns
Sine wave peak output current Note 3	Ім	L = 25 mH/R = 100 $\Omega$ (1 kHz) EVR = 200 mV (1010) Rs = 6.8 $\Omega$ , fosc = 64 kHz		52		mA
FIL pin voltage Note 4	V <sub>EVR</sub>	EVR = 200 mV (1010)	370	400	430	mV
FIL pin step voltage Note 4	VEVRSTEP	Minimum step		20		mV

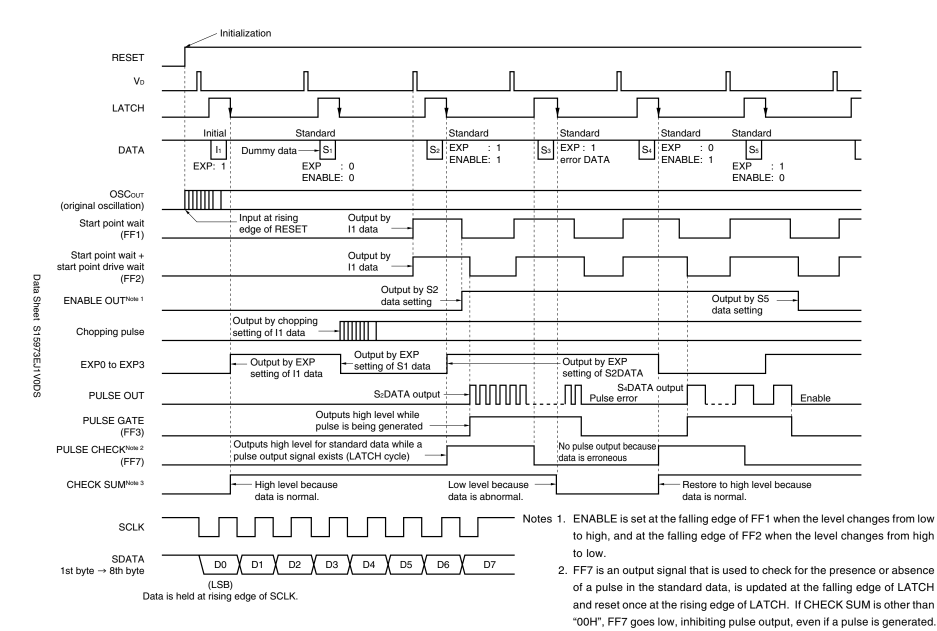
# AC Characteristics (Unless otherwise specified, $V_{DD} = 3.3 \text{ V}$ , $V_{M} = 6.0 \text{ V}$ , $T_{A} = 25^{\circ}\text{C}$ , fclk = 4 MHz)

Parameter	Symbol	Condition	MIN.	TYP.	MAX.	Unit
H bridge output circuit turn on	tonh	I <sub>M</sub> = 100 mA Note 5		1.0	2.0	μs
time  H bridge output circuit turn off	toffн	I <sub>M</sub> = 100 mA Note 5		1.0	2.0	116
time	LOFFH	IM = 100 IIIA		1.0	2.0	μs

Notes 1. Total of ON resistance at top and bottom of output H bridge

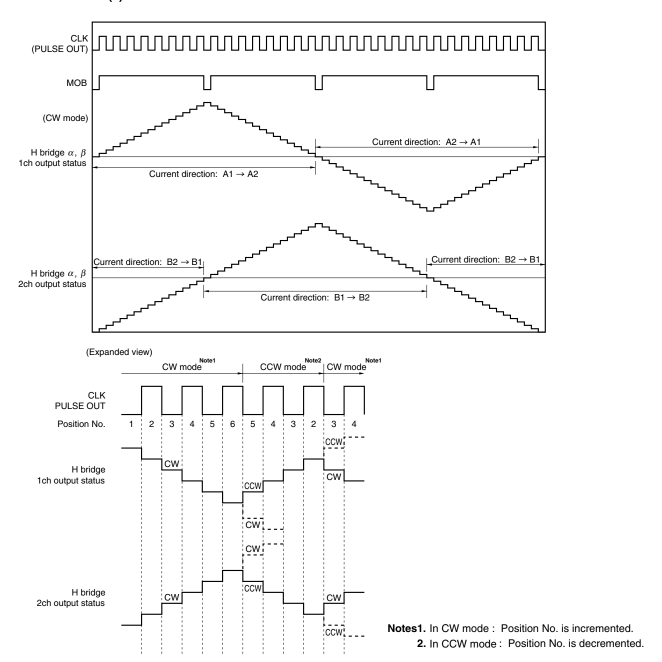
- 3. FB pin is monitored.
- **4.** FIL pin is monitored. A voltage about twice that of the EVR value is output to the FIL pin.
- 5. 10 to 90% of the pulse peak value without filter capacitor (CFIL)

3. CHECK SUM output is updated at the falling edge of LATCH.





#### **TIMING CHART (2)**



Remarks 1. The current value of the actual wave is approximated to the value shown on the next page.

- **2.** The C<sub>1</sub>, C<sub>2</sub>, D<sub>1</sub>, and D<sub>2</sub> pins of  $\beta$  channel correspond to the A<sub>1</sub>, A<sub>2</sub>, B<sub>1</sub>, and B<sub>2</sub> pins of  $\alpha$  channel.
- 3. The CW mode is set if the D7 bit of the 2nd and 5th bytes of the standard data is "0".
- 4. The CCW mode is set if the D7 bit of the 2nd and 5th bytes of the standard data is "1".



# RELATION BETWEEN ROTATION ANGLE, PHASE CURRENT, AND VECTOR QUANTITY (64-DIVISION MICRO STEP)

(Values of  $\mu$ PD16835A for reference)

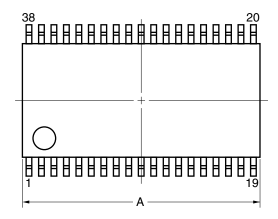
Step	Rotation angle $(\theta)$	Α	phase curre	nt	B phase current		Vector quantity	
		MIN.	TYP.	MAX.	MIN.	TYP.	MAX.	TYP.
$\theta$ 0	0	-	0	-	_	100	ı	100
<i>θ</i> 1	5.6	2.5	9.8	17.0	-	100		100.48
θ2	11.3	12.4	19.5	26.5	93.2	98.1	103	100
θ3	16.9	22.1	29.1	36.1	90.7	95.7	100.7	100.02
$\theta$ 4	22.5	31.3	38.3	45.3	87.4	92.4	97.4	100.02
$\theta$ 5	28.1	40.1	47.1	54.1	83.2	88.2	93.2	99.99
$\theta$ 6	33.8	48.6	55.6	62.6	78.1	83.1	88.1	99.98
θ7	39.4	58.4	63.4	68.4	72.3	77.3	82.3	99.97
θ8	45	65.7	70.7	75.7	65.7	70.7	75.7	99.98
θ9	50.6	72.3	77.3	82.3	58.4	63.4	68.4	99.97
<i>θ</i> 10	56.3	78.1	83.1	88.1	48.6	55.6	62.6	99.98
<i>θ</i> 11	61.9	83.2	88.2	93.2	40.1	47.1	54.1	99.99
<i>θ</i> 12	67.5	87.4	92.4	97.4	31.3	38.3	45.3	100.02
<i>θ</i> 13	73.1	90.7	95.7	100.7	22.1	29.1	36.1	100.02
θ14	78.8	93.2	98.1	103	12.4	19.5	26.5	100
<i>θ</i> 15	84.4		100	_	2.5	9.8	17.0	100.48
$\theta$ 16	90	_	100	_	_	0	_	100

Remark These data do not indicate guaranteed values.

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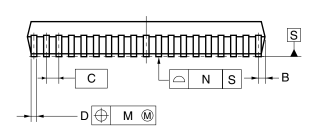
### 7. PACKAGE DRAWING

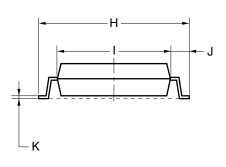
# 38-PIN PLASTIC SSOP (7.62 mm (300))



F G P L

detail of lead end





#### NOTE

Each lead centerline is located within 0.10 mm of its true position (T.P.) at maximum material condition.

ITEM	MILLIMETERS
Α	12.7±0.3
В	0.65 MAX.
С	0.65 (T.P.)
D	$0.37^{+0.05}_{-0.1}$
E	0.125±0.075
F	1.675±0.125
G	1.55
Н	7.7±0.2
I	5.6±0.2
J	1.05±0.2
K	$0.2^{+0.1}_{-0.05}$
L	0.6±0.2
М	0.10
N	0.10
Р	3°+7°

P38GS-65-BGG-1



#### 8. RECOMMENDED SOLDERING CONDITIONS

When soldering this product, it is highly recommended to observe the conditions as shown below. If other soldering processes are used, or if the soldering is performed under different conditions, please make sure to consult with our sales offices.

For more details, refer to our document "SEMICONDUCTOR DEVICE MOUNTING TECHNOLOGY MANUAL" (C10535E).

#### **Type of Surface Mount Device**

μPD16835AGS-BGG: 38-pin plastic shrink SOP (7.62 mm (300))

Process	Soldering conditions	Symbol
Infrared Ray Reflow	Peak temperature: 235°C or below (Package surface temperature), Reflow time: 30 seconds or less (at 210°C or higher), Maximum number of reflow processes: 3 time or less, Number of days: None Note, Flux: Rosin-based flux with low chlorine content (chlorine 0.2 Wt% or below) is recommended.	IR35-00-3
Vapor Phase Soldering	Peak temperature: 215°C or below (Package surface temperature), Reflow time: 40 seconds or less (at 200°C or higher), Maximum number of reflow processes: 3 time or less, Number of days: None Note, Flux: Rosin-based flux with low chlorine content (chlorine 0.2 Wt% or below) is recommended.	VP15-00-3
Wave Soldering	Solder temperature: 260°C or below, Flow time: 10 seconds or less, Maximum number of flow processes: 1 time, Pre-heating temperature: 120°C or below (Package surface temperature), Flux: Rosin-based flux with low chlorine content (chlorine 0.2 Wt% or below) is recommended.	WS60-00-1
Partial Heating Method	Pin temperature: 300°C or below, Heat time: 3 seconds or less (Per each side of the device).	-

Note Number of days the device can be stored after the dry pack has been opened, at conditions of 25°C, 65%RH.

Caution Apply only one kind of soldering condition to a device, except for "partial heating method", or the device will be damaged by heat stress.

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[MEMO]



#### NOTES FOR CMOS DEVICES -

#### 1 PRECAUTION AGAINST ESD FOR SEMICONDUCTORS

Note:

Strong electric field, when exposed to a MOS device, can cause destruction of the gate oxide and ultimately degrade the device operation. Steps must be taken to stop generation of static electricity as much as possible, and quickly dissipate it once, when it has occurred. Environmental control must be adequate. When it is dry, humidifier should be used. It is recommended to avoid using insulators that easily build static electricity. Semiconductor devices must be stored and transported in an anti-static container, static shielding bag or conductive material. All test and measurement tools including work bench and floor should be grounded. The operator should be grounded using wrist strap. Semiconductor devices must not be touched with bare hands. Similar precautions need to be taken for PW boards with semiconductor devices on it.

#### ② HANDLING OF UNUSED INPUT PINS FOR CMOS

Note:

No connection for CMOS device inputs can be cause of malfunction. If no connection is provided to the input pins, it is possible that an internal input level may be generated due to noise, etc., hence causing malfunction. CMOS devices behave differently than Bipolar or NMOS devices. Input levels of CMOS devices must be fixed high or low by using a pull-up or pull-down circuitry. Each unused pin should be connected to VDD or GND with a resistor, if it is considered to have a possibility of being an output pin. All handling related to the unused pins must be judged device by device and related specifications governing the devices.

#### (3) STATUS BEFORE INITIALIZATION OF MOS DEVICES

Note:

Power-on does not necessarily define initial status of MOS device. Production process of MOS does not define the initial operation status of the device. Immediately after the power source is turned ON, the devices with reset function have not yet been initialized. Hence, power-on does not guarantee out-pin levels, I/O settings or contents of registers. Device is not initialized until the reset signal is received. Reset operation must be executed immediately after power-on for devices having reset function.

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- The information in this document is current as of January, 2002. The information is subject to change without notice. For actual design-in, refer to the latest publications of NEC's data sheets or data books, etc., for the most up-to-date specifications of NEC semiconductor products. Not all products and/or types are available in every country. Please check with an NEC sales representative for availability and additional information.
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  circuits, software and information in the design of customer's equipment shall be done under the full
  responsibility of customer. NEC assumes no responsibility for any losses incurred by customers or third
  parties arising from the use of these circuits, software and information.
- While NEC endeavours to enhance the quality, reliability and safety of NEC semiconductor products, customers
  agree and acknowledge that the possibility of defects thereof cannot be eliminated entirely. To minimize
  risks of damage to property or injury (including death) to persons arising from defects in NEC
  semiconductor products, customers must incorporate sufficient safety measures in their design, such as
  redundancy, fire-containment, and anti-failure features.
- NEC semiconductor products are classified into the following three quality grades:
  - "Standard", "Special" and "Specific". The "Specific" quality grade applies only to semiconductor products developed based on a customer-designated "quality assurance program" for a specific application. The recommended applications of a semiconductor product depend on its quality grade, as indicated below. Customers must check the quality grade of each semiconductor product before using it in a particular application.
  - "Standard": Computers, office equipment, communications equipment, test and measurement equipment, audio and visual equipment, home electronic appliances, machine tools, personal electronic equipment and industrial robots
  - "Special": Transportation equipment (automobiles, trains, ships, etc.), traffic control systems, anti-disaster systems, anti-crime systems, safety equipment and medical equipment (not specifically designed for life support)
  - "Specific": Aircraft, aerospace equipment, submersible repeaters, nuclear reactor control systems, life support systems and medical equipment for life support, etc.

The quality grade of NEC semiconductor products is "Standard" unless otherwise expressly specified in NEC's data sheets or data books, etc. If customers wish to use NEC semiconductor products in applications not intended by NEC, they must contact an NEC sales representative in advance to determine NEC's willingness to support a given application.

(Note)

- (1) "NEC" as used in this statement means NEC Corporation and also includes its majority-owned subsidiaries.
- (2) "NEC semiconductor products" means any semiconductor product developed or manufactured by or for NEC (as defined above).