

FROM 日本電機 北米電子デバイス部

1993年 3月26日(金) 20:01 通 19:47 文書番号3303090-126 P. 2/15

FROM NESDIS
TO NORTH AMERICA 3rd Dep.

'93. 3.26 13:44
Mihoko Tokuda

4'-9" 01
TOTAL : 14

NEC
ELECTRON DEVICE

MOS INTEGRATED CIRCUIT

μ PD35H71

5000-BIT CCD LINEAR IMAGE SENSOR

The μ PD35H71 is a high sensitivity 5000-bit linear image sensor consisting of charge coupled devices (CCD) which changes optical images to electrical signal.

Especially, the μ PD35H71 has extra high speed CCD register, so it is suitable for high resolution scanner and facsimile which scan high definition document at high speed.

FEATURES

- Valid photocell: 5000-bit
- Photocell's pitch: 7 μ m
- High response sensitivity: Providing a response three times better than the existing equivalent NEC product (μ PD3571) to the light from a day light fluorescent lamp
- High resolution: 16 dot/mm across the shorter side of a A3-size (297 x 420 mm) sheet
- 40 MHz high speed scan: 126 μ s/line
- Peak response wavelength: 550 nm (green)
- Power supply: +12 V
- All clock signal input level: CMOS output under 5 V operation

ORDERING INFORMATION

Part Number	Package	Quality Grade
μ PD35H71D	22-pin ceramic DIP (CERDIP) (400 mil)	Standard

Please refer to "Quality grade on NEC Semiconductor Devices" (Document number IE1-1209) published by NEC Corporation to know the specification of quality grade on the devices and its recommended applications.

The information in this document is subject to change without notice.

Document No. IC-2910
(O.D. No. IC-8429)
Date Published May 1992 M
Printed in Japan

© NEC Corporation 1991, 1992

29

6427525 0051596 960

FROM 日本電気株式会社 電子デバイス部

1993年 3月26日 金 20:02 印刷 19:47 文書番号 3303090-126 P. 1

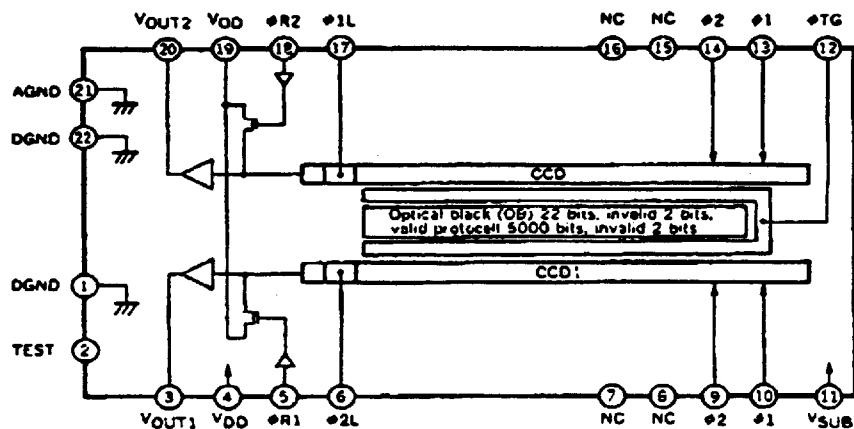
FROM N E S D I S
TO NORTH AMERICA 3rd Dep.
NEC

'93. 3.26 13:44
Mihoko Tokuda

ページ 02
TOTAL :14

μPD35H71

BLOCK DIAGRAM



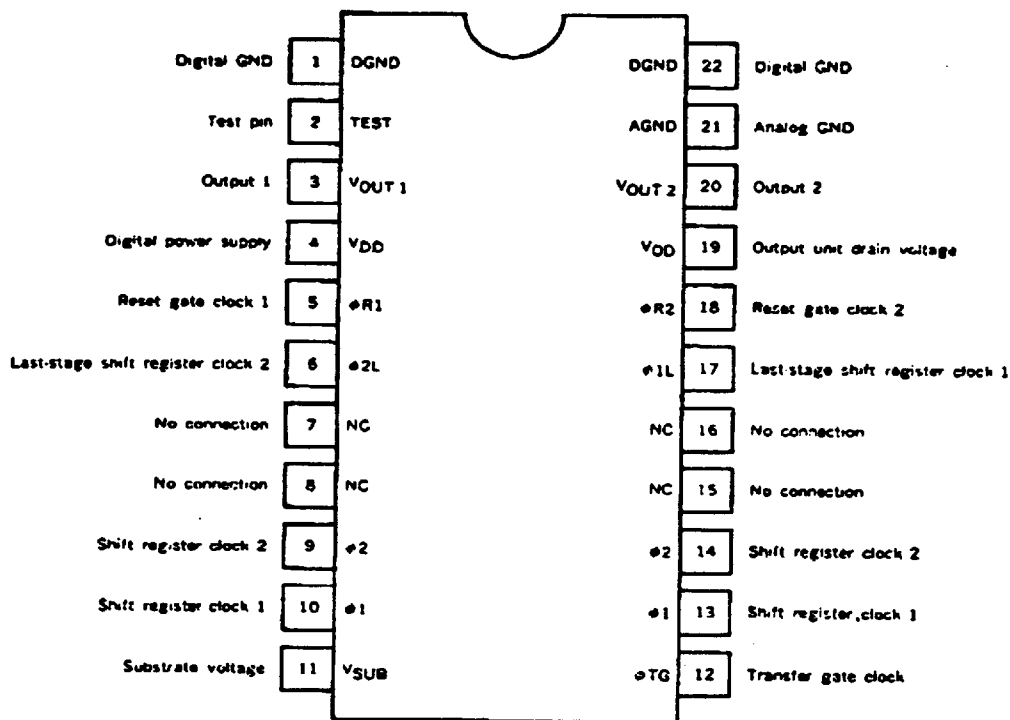
FROM 日本電産 株式会社
FROM N E S D I S
10 NORTH AMERICA 3rd Dep.

1993年 3月26日(金) 20:02 印刷 12:47 文書番号3303040-126 P. 4 15
'93. 3.26 13:44
Mihoko Tokuda

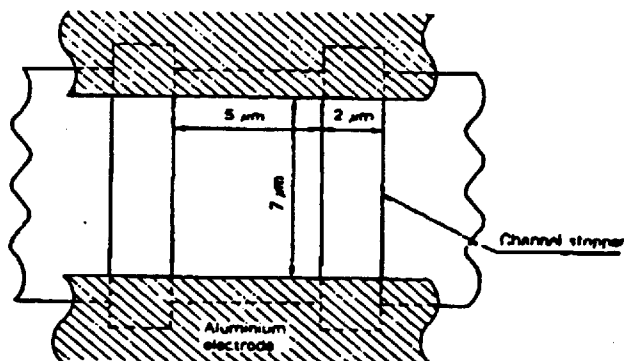
4'-2' 03
TOTAL :14

μPD35H71

PIN CONFIGURATION (Top View)



PHOTOCELL STRUCTURE DIAGRAM



FROM 日本電産 本々電子デバイス部

1993年 3月26日(金) 20:03 印刷 12:47 文書番号3303020-126 P. 5

FROM NESDIS
TO NORTH AMERICA 3rd Dep.
NEC'93. 3.26 13:44
Mihoko TekudaA'-9' 04
TOTAL :14 μ PD35H71ABSOLUTE MAXIMUM RATINGS ($T_a = +25^\circ\text{C}$)

Parameter	Symbol	Rating	Unit
Output unit drain voltage	V_{DD}	-0.3 to +15	V
Digital power supply	V_{DD}	-0.3 to +15	V
Substrate voltage	V_{SUB}	-0.3 to +15	V
Shift register clock $\phi 1, \phi 2$	$V_{\phi 1, \phi 2}$	-0.3 to +15	V
Reset signal voltage	$V_{\phi R}$	-0.3 to +15	V
Transfer gate signal voltage	$V_{\phi TG}$	-0.3 to +15	V
Operating ambient temperature	T_{opt}	-25 to +55	$^\circ\text{C}$
Storage temperature	T_{stg}	-40 to +100	$^\circ\text{C}$

RECOMMENDED OPERATING CONDITIONS ($T_a = -25$ to $+55^\circ\text{C}$)

Parameter	Symbol	MIN.	TYP.	MAX.	Unit
Output unit drain voltage	V_{DD}	11.4	12.0	12.6	V
Digital power supply	V_{DD}	11.4	12.0	12.6	V
Substrate voltage	V_{SUB}	11.4	12.0	12.6	V
Shift register clock $\phi 1, \phi 1L$ signal high level	$V_{\phi 1H}$	4.5	5.0	5.5	V
Shift register clock $\phi 1, \phi 1L$ signal low level	$V_{\phi 1L}$	-0.3	0	0.5	V
Shift register clock $\phi 2, \phi 2L$ signal high level	$V_{\phi 2H}$	4.5	5.0	5.5	V
Shift register clock $\phi 2, \phi 2L$ signal low level	$V_{\phi 2L}$	-0.3	0	0.5	V
Reset signal $\phi R1$ high level Note	$V_{\phi R1H}$	4.5	5.0	5.5	V
Reset signal $\phi R1$ low level Note	$V_{\phi R1L}$	-0.3	0	0.5	V
Reset signal $\phi R2$ high level Note	$V_{\phi R2H}$	4.5	5.0	5.5	V
Reset signal $\phi R2$ low level Note	$V_{\phi R2L}$	-0.3	0	0.5	V
Transfer gate signal high level	$V_{\phi TGH}$	4.5	5.0	5.5	V
Transfer gate signal low level	$V_{\phi TGL}$	-0.3	0	0.5	V
Data rate	$f_{\phi R}$		2	40	MHz

Note Input reset signal $\phi R1, \phi R2$ to pin 5, 18 via capacitor. Concerning the connection method refer to APPLICATION CIRCUIT.

Operating conditions of reset signal $\phi R1, \phi R2$ are not the condition at device pins but the condition of the signal which applied to capacitor.

Leave Test pin (pin 7) unconnected

3d

■ 6427525 0051599 67T ■

FROM 日本電気 北米電子デバイス部
FROM NESDIS
TO NORTH AMERICA 3rd Dep.

1993年 3月26日 金 20:03 通 19:47 文書番号3303090-126 F. ()
'93. 3.26 13:45 A'-9' 05
Mihoko Tekuda TOTAL :14

μPD35H71

ELECTRICAL CHARACTERISTICS

$T_A = +25^{\circ}\text{C}$, $V_{DD} = 12\text{V}$, $f_{\phi 1} = 1\text{MHz}$, data rate = 2 MHz, storage time = 10 ms,
light source = 3200 K halogen lamp + CS00 (infrared cut filter), input signal clock = 5 V_{p-p}

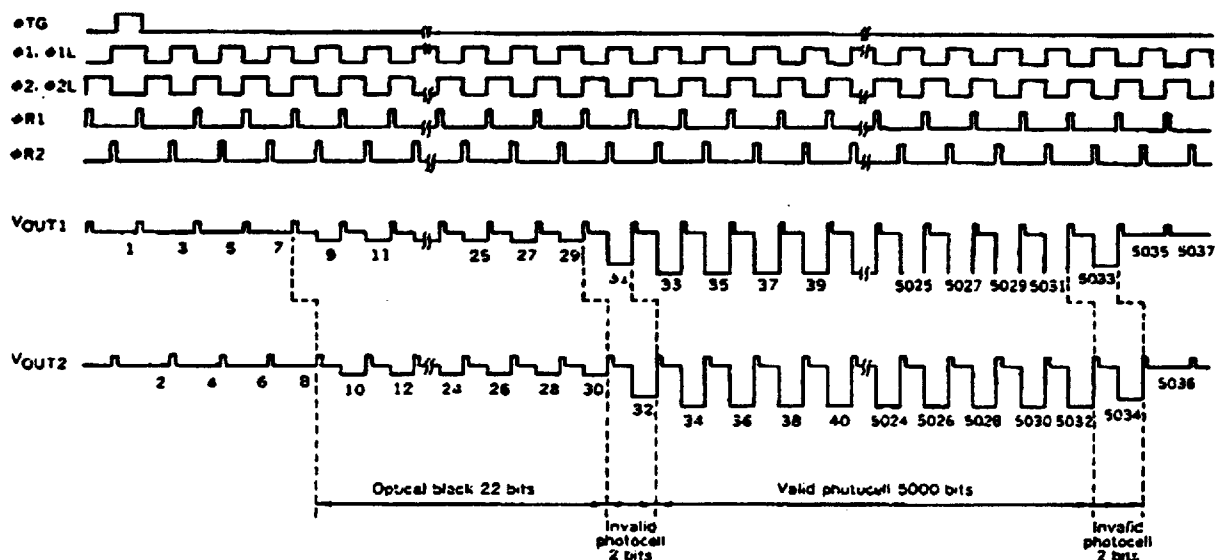
Parameter	Symbol	Test Conditions	MIN.	TYP.	MAX.	Unit
Saturation voltage	VSAT		1.0	1.5		V
Saturation exposure	SE	Daylight color fluorescent lamp		0.29		lx-s
Photo response non-uniformity	PRNU	VOUT = 500 mV		±5	±10	%
Average dark signal	ADS	Light shielding		1.0	3.0	mV
Dark signal non-uniformity	DSNU	Light shielding	-3	-1	+6	mV
Power consumption	PW			200		mW
Output impedance	ZO			0.2	0.5	kΩ
Response	RF	Daylight color fluorescent lamp	4.15	5.2	6.25	V/lx-s
	RW	W lamp	-	15.6	-	
Response peak wavelength				550		nm
Image lag	IL	VOUT = 1V		2	5	%
Offset level	VOS		2.0	3.0	5.0	V
Shift register clock input capacitance	Cφ1 Cφ2			500	800	pF
Last gate clock input capacitance	Cφ1L Cφ2L			50	100	pF
Reset input capacitance	CφR1 CφR2			10	15	pF
Transfer gate signal input capacitance	CφTG			150	200	pF
Output rise delay time	t _d			20		ns
Register imbalance	RI	VOUT = 500 mV		0	4	%
Transfer efficiency	TTE	VOUT = 500 mV, f _{φR1} = 20 MHz	92	98		%
Dynamic range	DR	VSAT/DSNU		500		times
Reset feed through noise	RFSN			250	500	mV

FROM 日本電産 株式会社電子デバイス部
FROM NESDIS
TO NORTH AMERICA 3rd Dep.
NEC

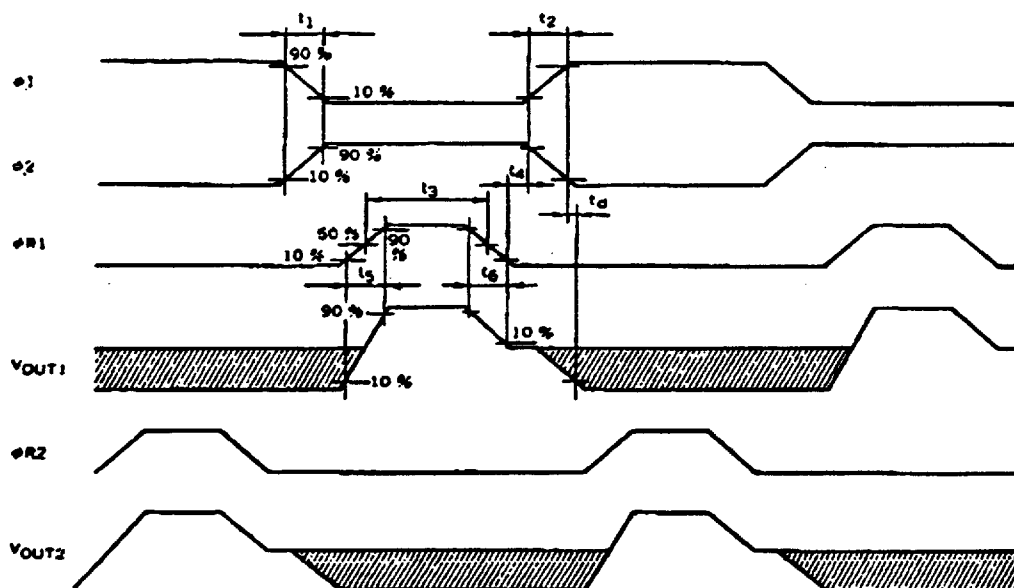
1993年 3月26日(金) 20:04 印刷 19:47 文書番号3303020-126 P. 7
'93. 3.26 13:45 へー 06
Mihoko Tekuda TOTAL :14

μPD35H71

TIMING CHART 1



TIMING CHART 2



34

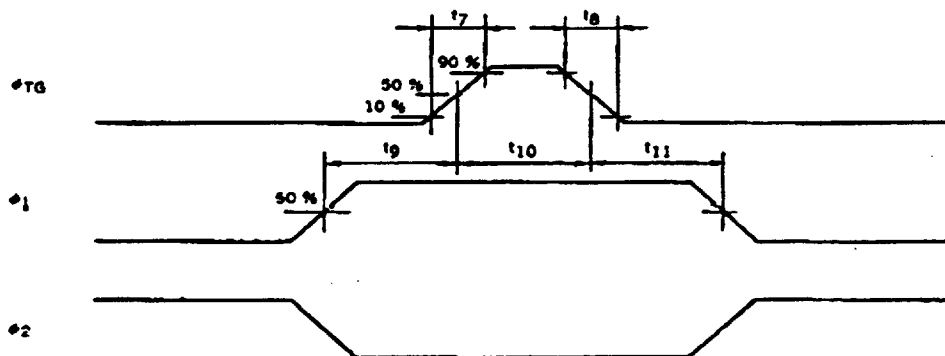
6427525 0051601 058

FROM 日本電産 株式会社 電子デバイス部
FROM NESDIS
TO NORTH AMERICA 3rd Dep.

1993年 3月26日(金) 20:04 番 19:47 文書番号3303090-126 P. 8/11
'93. 3.26 13:45 4'-5' 07
Mihoko Tokuda TOTAL :14

μPD35H71

TIMING CHART 3



Recommended Timing

[Unit: ns]

Parameter	MIN.	TYP.	MAX.
t1, t2	0	50	200
t3	15	50	500
t4	5	20	500
t5, t6	0	20	50
t7, t8	0	50	100
t9, t11	10	100	500
t10	1000	2000	5000

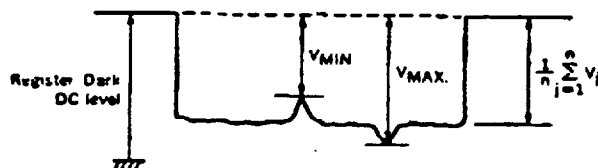
35

DEFINITIONS OF CHARACTERISTIC ITEMS

1. Saturation voltage: V_{SAT}
Output signal voltage at which the response linearity is lost.
2. Saturation exposure: SE
Product of intensity of illumination (lx) and storage time(s) when saturation of output voltage occurs.
3. Photo response non-uniformity: PRNU
The peak/bottom ratio to the average output voltage of all the valid bits calculated by the following formula.

$$PRNU(\%) = \left(\frac{V_{MAX. \text{ or } V_{MIN.}} - 1}{\frac{1}{n} \sum_{j=1}^n V_j} - 1 \right) \times 100$$

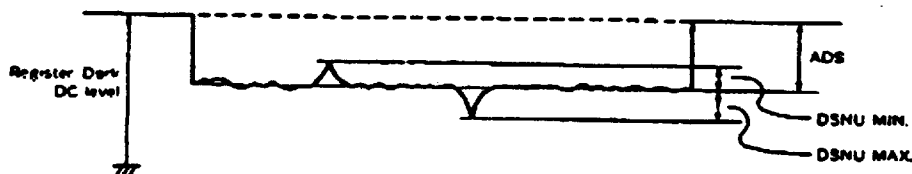
n : Number of valid bits
 V_j : Output voltage of each bit



4. Average dark signal: ADS
Output average voltage in light shielding

$$ADS(mV) = \frac{1}{n} \sum_{j=1}^n V_j$$

5. Dark signal non-uniformity: DSNU
The difference between peak or bottom output voltage in light shielding and ADS.



6. Output impedance: Z_o
Output pin impedance viewed from outside.
7. Response: R
Output voltage divided by exposure (lx.s).
Note that the response varies with the light source.

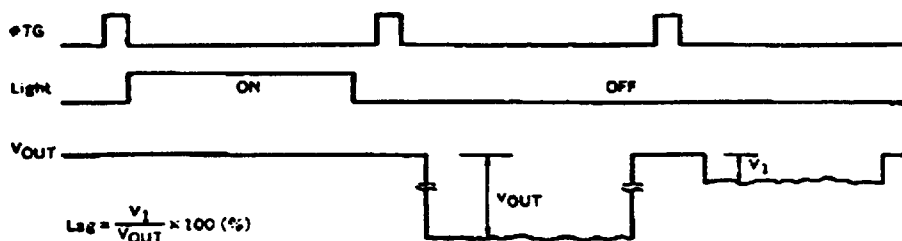
FROM 日本電機 映像電子デバイス部
 FROM NESDIS
 TO NORTH AMERICA 3rd Dep.
 NEC

1993年 3月26日(金) 20:05 編 19:47 文書番号3303090-126 P. 10 1:
 '93. 3.26 13:45 へ-9" 09
 Mihoko Tokuda TOTAL :14

μPD35H71

8. Image Lag: IL

The rate between the last output voltage and the next one after read out the data of a line.



9. Register Imbalance: RI

The rate of the average voltage which is the difference between the output voltage of Odd and Even bits, against the average output voltage of all the valid bits.

$$RI = \frac{\frac{1}{n} \sum_{j=1}^n |V_j - V_{j+1}|}{\frac{1}{n} \sum_{j=1}^n V_j} \times 100 (\%)$$

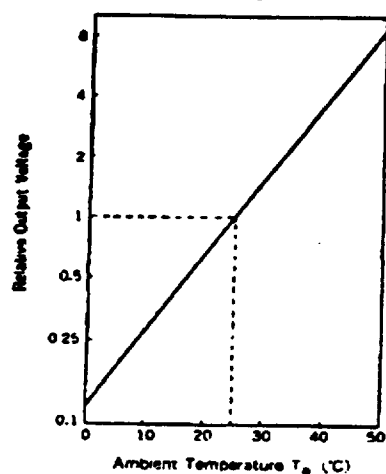
FROM 日本電子デバイス
 FROM NESDIS
 TO NORTH AMERICA 3rd Dep.
 NEU

1993年 3月26日(金) 20:06 訓 19:47 文書番号3303090-126 P. 11
 '93. 3.26 13:45 A'-9" 10
 Mihoko Tokuda TOTAL :14

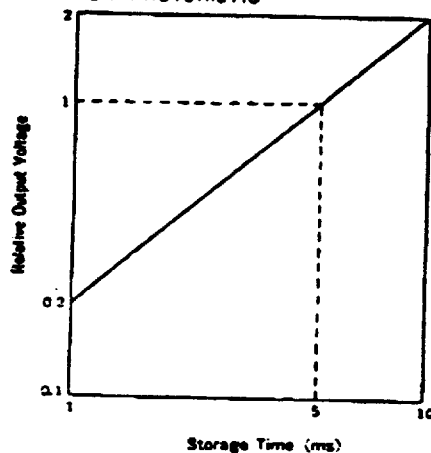
μ PD35H71

STANDARD CHARACTERISTIC CURVES ($T_a = +25^\circ\text{C}$)

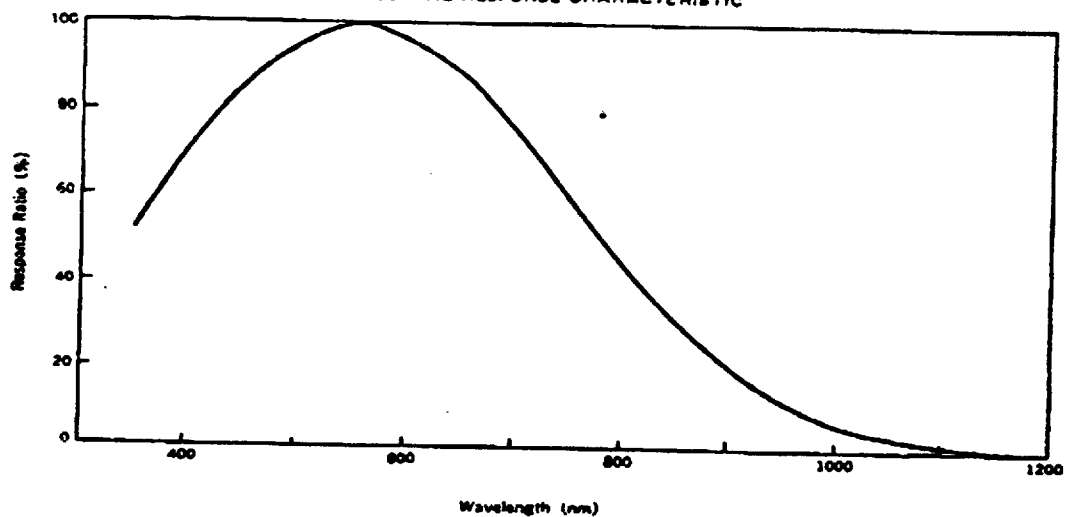
DARK OUTPUT TEMPERATURE CHARACTERISTIC



STORAGE TIME OUTPUT VOLTAGE CHARACTERISTIC



SPECTRAL RESPONSE CHARACTERISTIC

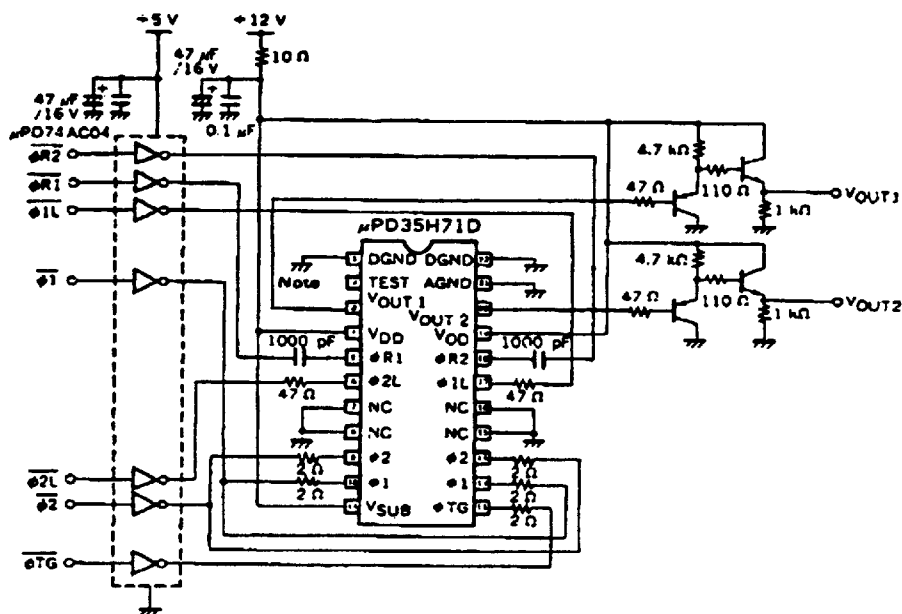


38

6427525 0051605 7T3

1993年 3月26日(金) 20:06 通 12:47 文書番号3303090-126 P. 11
'93. 3.26 13:45 へーろ 11
Mihoko Tokuda TOTAL :14

APPLICATION CIRCUIT



Note Leave this pin unconnected.

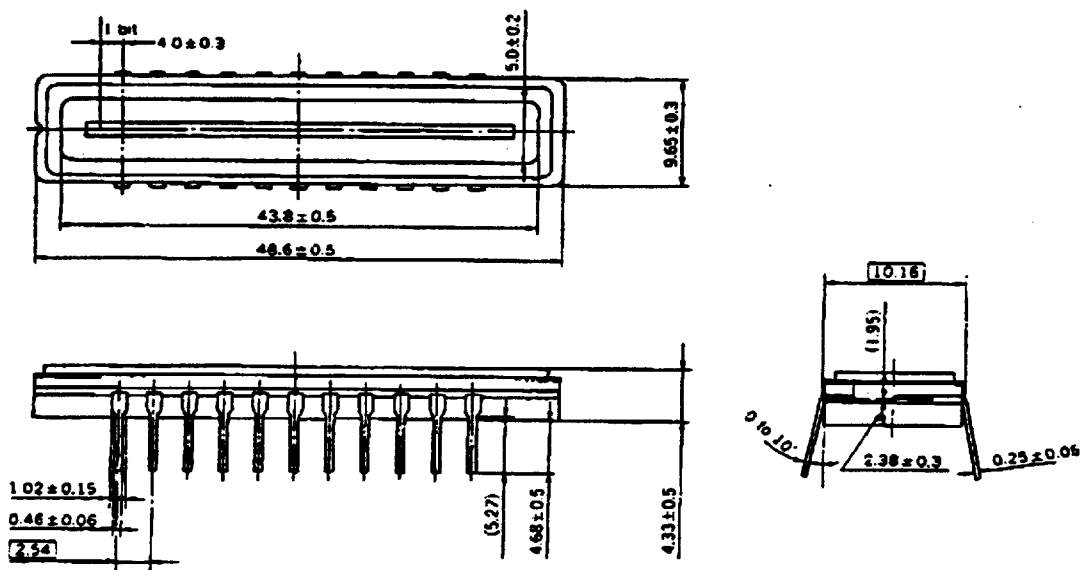
The application circuits and their parameters are for references only and are not intended for use in actual design-in's.

FROM 日本電産 株式会社
 FROM N E S D I S
 TO NORTH AMERICA 3rd Dep.
 IVE

1993年 3月26日 金 20:06 印刷 19:47 文書番号3303090-126 P. 10
 '93. 3.26 13:45 へ'-9" 12
 Miheko Tokuda TOTAL : 14

μPD35H71

PACKAGE DIMENSIONS (Unit: mm)



Name	Dimensions	Refractive index
Glass cap	$475 \times 9.25 \times 0.7$	1.5

40

6427525 0051607 576

FROM 日本電産 株式会社

1993年 3月26日 金 20:07 通 12:47 文書番号3303000-126 P. 14/15

FROM NESDIS
TO NORTH AMERICA 3rd Dep.
NEC'93. 3.26 13:45
Maheko TokudaA'-9' 13
TOTAL :14

μPD35H71

RECOMMENDED SOLDERING CONDITIONS

The following conditions (see table below) must be met when soldering this product. Please consult with our sales offices in case other soldering process is used, or in case soldering is done under different conditions.

TABLE 1 RECOMMENDED SOLDERING CONDITIONS

Part Number	Package	Symbol
μPD35H71D	22-pin ceramic DIP (CERDIP) (400 mil)	Wave soldering (Only lead part)

TABLE 2 SOLDERING CONDITIONS

Symbol	Soldering process	Soldering conditions
Wave solderingNote (Only lead part)	Wave soldering (Only lead part)	Solder temperature: 260 °C or below. Flow time: 10 seconds or below.

Note This wave soldering should be met to only lead part.
Do not contact jet solder to the package body.

Caution Do not apply more than a single process at once, except for "Partial heating method".

Remark For more details, refer to our document "SMT MANUAL" (IE1-1207).

41