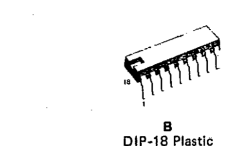


DECADIC PULSE DIALLER

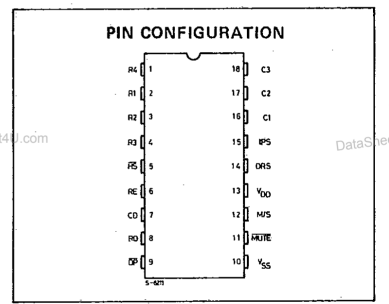
- R-C OSCILLATOR GENERATES ALL TIMING WITH AN ACCURACY BETTER THAN ± 5% OVER COMPLETE TEM-PERATURE RANGE
- DIALLING SPEED CAN BE REGULATED VIA OSCILLATOR FREQUENCY
- TWO MARK/SPACE RATIONS: 33 \frac{1}{3} / 66 \frac{2}{3} OR 40/60
- AVAILABILITY OF REDIAL WITH TWEN-TY DIGIT MEMORY WHICH ALSO FUNC-TIONS AS BUFFER DURING DIALLING
- CMOS PROCESS
- IGNORES MULTY KEY ENTRIES

The M2560 converts the key press signals into a series of digital pulses similar to those generated by a mechanical dialler.

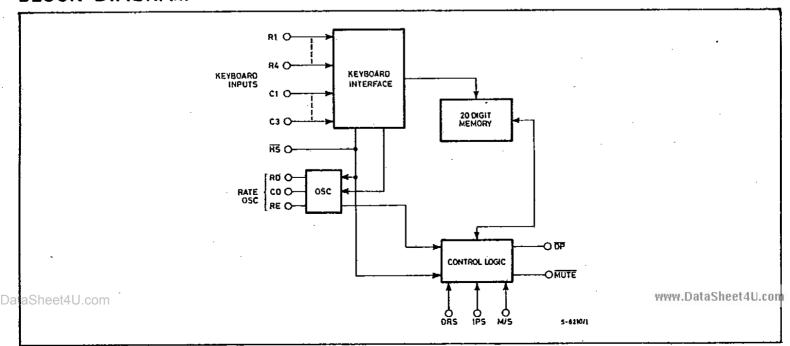
The M2560A is available in 18-lead dual in-lineSheet4 J.com plastic package.



ORDERING NUMBER: M2560NB1



BLOCK DIAGRAM



et4U.com M2560A

ELECTRICAL CHARACTERISTICS (Specifications apply over the operating temperature and $1.5V \le V_{DD}$ to $V_{SS} \le 3.5V$ unless otherwise specified.

	Parameter	V _{DD} -V _{SS} (V)	Test Conditions	Min.	Max.	Units
	Output Current Levels		_			
IOLDP	DP Output Low Current (Sink)	3.5	V _{OUT} = 0.4V	125		μΑ
IOHDP	DP Output High Current (Source)	1.5 3.5	V _{OUT} = 1V V _{OUT} = 2.5V	20 125		μ Α μ Α
I _{OLM}	MUTE Output Low Current (Sink)	3.5	V _{OUT} = 0.4V	125		μА
Іонм	MUTE Output High Current (Source)	1.5 3.5	V _{OUT} = 1V V _{OUT} = 2.5V	20 125		μ Α μ Α
V _{DR}	Data Retention Voltage		"On Hook" HS=V _{DD} Keyboard open,	1.0		٧
I _{DD}	Quiescent Current	1.0	all other input pins to V _{DD} or V _{SS}		750	nÀ
I _{DD}	Operating Current	1.5 3.5	DP, MUTEopen, HS =V _{SS} ("Off Hook") Keyboard processing and dial pulsing at 10 pps at conditions as above		100 500	μΑ μΑ _{Data} S
fo	Oscillator Frequency	1.5			10	kHz
Δ fo/fo	Frequency Deviation	1,5 to 2.5 2.5 to 3.5	Fixed R-C oscillator components $50 \text{K}\Omega \leq \text{RD} \leq 750 \text{K}\Omega$; $100 \text{pF} \leq \text{CD}^* \leq 1000 \text{pF}$; $750 \text{k}\Omega \leq \text{RE} \leq 5 \text{M}\Omega$; * 300 pF most desirable value for CD	-3 -3	+3	% %
	Input Voltage Levels					<u>y</u> -
V _{IH}	Logical "1"			80% of (V _{DD} -V _{SS})	V _{DD} +0.3	V
V _{IL}	Logical "0"			V _{SS} -0.3	20% of (V _{DD} -V _{SS})	٧
C _{IN}	Input Capacitance Any Pin				7,5	pF

Note: To prevent excessive dissipation, which could damage the device, V_{DD} must always be applied before any input is applied. In addition the following conditions must be maintained: $V_{SS} < = V_I < = V_{DD}$. To ensure correct device reset, $H_S = 1$ should be valid (on Hook condition)when V_{DD} is applied.

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ABSOLUTE MAXIMUM RATINGS

Symbol	Parameter	Value	Unit	
V _{DD}	Supply voltage	+ 5.5	٧	
V _{IN}	Voltage at any Pin	V _{SS} -0.3V to V _{DD} + 0.3	٧	
T _{stg}	Storage Temperature Range	-65 to + 150	°C	
T _{op}	Operating Temperature Range	-25 to + 70	°C	
· - · · · · · · · · · · · · · · · · · ·	Lead Temperature (Soldering, 10 sec)	300	°C	

Stresses above those listed under "Absolute Maximum Ratings" may cause permanent damage to the device. This is a stress rating only and functional operation of the device at these or any other conditions above those indicated in the operational sections of this specification is not implied. Exposure to absolute maximum rating conditions for extended periods may affect device reliability.

FUNCTIONAL DESCRIPTION

OSCILLATOR

An R-C oscillator, with external RC components (2 resistors and a capacitor), supplies all device timing.

This oscillator is operational only while a number is being dialler and dialling pulses are being transmitted. Under all other conditions, including the "On Hook" condition, the oscillator is inoperative.

Typical oscillator frequency, for 10 pps, is 2400Hz, obtained with two external $750K\Omega$ resistors and a 270pF capacitor. A tolerance of less than \pm 1% can be obtained using resistors with 5% tolerance and capacitors with a tolerance of \pm 5%.

KEYBOARD INTERAFACE

The M2560 scans the keyboard to establish key state (open or closed)

OFF HOOK OPERATION

In the Off-Hook condition, the M2560A is supplied via a 150K Ω resistor. The DP output is normally high, holding the transistor, which replaces the mechanical dial contact, in the on condition. This transistor causes the line disconnects corresponding to the key pressed.

Table 2 shows the various possible operating modes as a function of the programming pins. Obviously modifying the master clock frequency gives a proportional modification of the DIAL RATE and Inter Digit Pause. The chip also includes an anti-bounce delay of 20ms minimum.

FIRST DIAL AND REDIAL

The digit enter rate is approximately 50ms per digit with a daialling rate in the range 7 to 20 pps. The last dialled number is held in memory for subsequent redialling. Interdigit pause can be inserted during the first dial phase by pressing the "#" key, however the total number of digits pulse pause should not excedd 20.

Redial is obtained by lifting the handset and pressing the "#" key which causes the number to be automatically sent to the line. If a pause is detected the line pulsing is suspended untill the "#" key is pressed.

PIN DESCRIPTION

Keyboard Keys (R1, R2, R3, R4, C1, C2, C3) Pins 1, 2, 3, 4, 16, 17, 18

The key contact resistance must be less then or equal to $1K\Omega$.

Hook Switch (HS) - Pin 5

Detects the On-Hook/Off-Hook condition with a low level corresponding to the Off-Hook condition.

Oscillator (RE, CD, RD) - Pins 6, 7, 8

Connections to the external components for the RC oscillator.

Pulse Output (DP) - Pin 9

Supplies the dial pulses to the line disconnect transistor.

FUNCTIONAL DESCRIPTION (Continued)

Mute Output (MUTE) - Pin 11

Drives the external receiver muting transistor.

Mark Space Selection (MS) - Pin 12

See relative table.

Dial Rate Selection (DRS) - Pin 14

See relative table

Inter Digit Pause Selection (IPS) - Pin 15)

See relative table. (Note an interdigit pause is also sent before the first digit pulses are sent to the line)

V_{DD} - Pin 13

Vss - Pin 10

Table 2. Table for Selecting Oscillator Component Values for Desired Dialing Rates and Inter-Digit Pauses

Dial Rate		RD	RE	CD	Dial Rate (pps)		IDP (ms)	
Desired		(pF)	*DRS=V _{SS}	DRS=V _{DD}	IPS=V _{SS}	IPS=V _{DD}		
5.5/11	1320			*	5.5	11	1454	727
6/12	1440	Select components in the ranges indicated in table of electrical specifications DataSheet4			6	12	1334	667
6.5/13	1560				6.5	13	1230	615
7/14	1680				7	14	1142	571
7.5/15	1800				7.5	15	1066	533
8/16	1920				8	16	1000	500
8.5/17	2040				8.5	17	942	471
9/18	2160				U.com _g	18	888	444 Data
9.5/19	2280				9.5	19	842	421
10/20	2400	750	750	270	10	20	800	400
(f _d /240) (f _d /120)	fd				(f _d /240)	(f _d /120)	$\left(\frac{1920}{f_i}\times 10^3\right)$	$\left(\frac{960}{\text{fi}} \times 10^{3}\right)$

Note: IDP is dependent on the dialing rate selected. For example, for a dialing rate of 10 pps, an IDP of either 800ms or 400ms can be selected. For a dialing rate of 14 pps, and IDP of either 1142ms or 571ms can be selected.

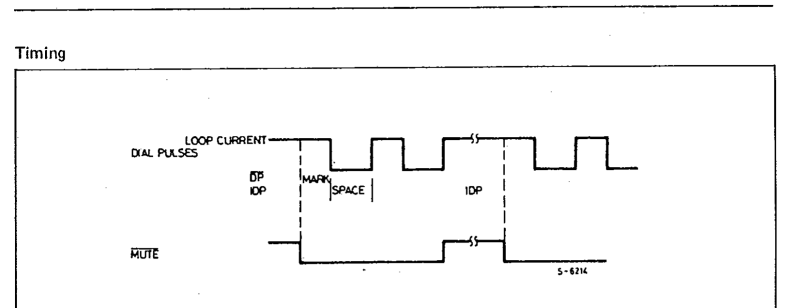
* DRS status scales of a factor 2.

Table 3.

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Function	Pin Designation	Input Logic Level	Selection	
Dial Pulse Rate Selection	DRS	V _{SS} V _{DD}	(f/240) pps (f/120) pps	
Inter-Digit Pause Selection	IPS	V _{DD} V _{SS}	960 f 1920 f	
Mark/Space Ratio	M/S	V _{SS} V _{DD}	33-1/3/66-2/3 40/60	
On Hook/Off Hook	HS	V _{DD} V _{SS}	On Hook Off Hook	

Note: f is the oscillator frequency.



Switch Matrix Interface

