Quadruple Comparators

HITACHI

勝 特 力 材 料 886-3-5753170 胜特力电子(上海) 86-21-54151736 胜特力电子(深圳) 86-755-83298787 Http://www.100y.com.tw

Description

The HA17901 and HA17339 series products are comparators designed for use in power or control systems.

These IC operate from a single power-supply voltage over a wide range of voltages, and feature a reduced power-supply current since the power-supply voltage is determined independently.

These comparators have the unique characteristic of ground being included in the common-mode input voltage range, even when operating from a single-voltage power supply. These products have a wide range of applications, including limit comparators, simple A/D converters, pulse/square-wave/time delay generators, wide range VCO circuits, MOS clock timers, multivibrators, and high-voltage logic gates.

Features

- Wide power-supply voltage range: 2 to 36V
- Extremely low current drain: 0.8mA
- Low input bias current: 25nA
- Low input offset current: 5nA
- Low input offset voltage: 2mV
- The common-mode input voltage range includes ground.
- Low output saturation voltage: 1mV (5µA), 70mV (1mA)
- Output voltages compatible with CMOS logic systems

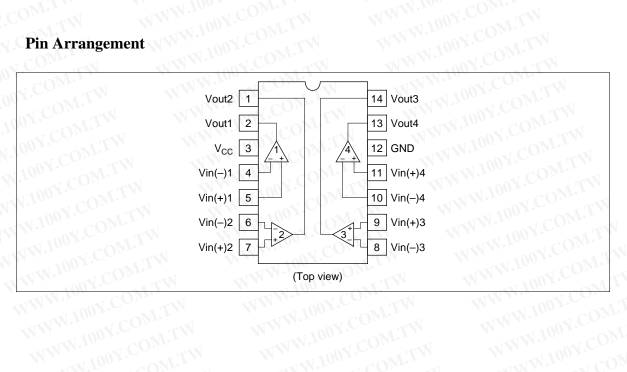


Ordering Information

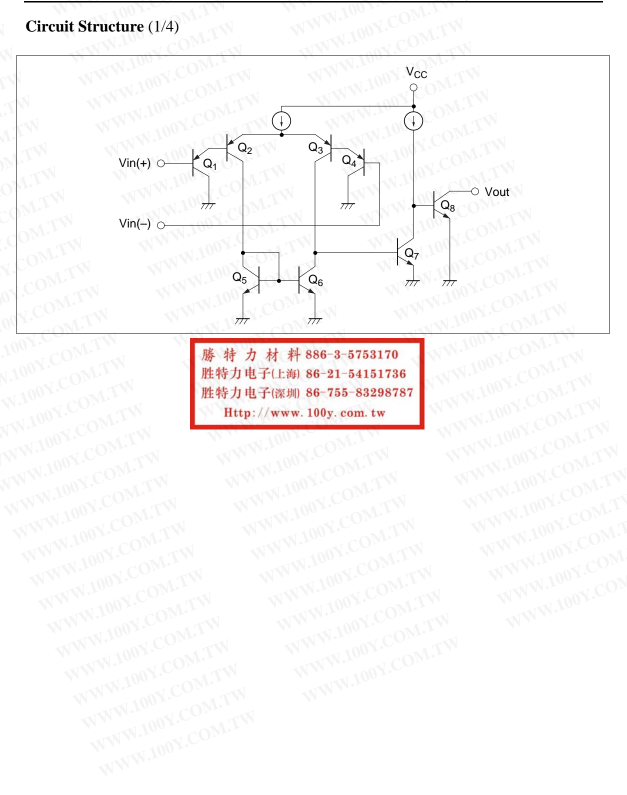
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A17901PJ	Car use	DP-14
IA17901FPJ	N.COPLET WWW	FP-14DA
HA17901FPK	MW.COMMETW WW	FP-14DA
HA17901P	Industrial use	DP-14
HA17901FP	TON COMPANY W	FP-14DA
HA17339	Commercial use	DP-14
HA17339F	W.100 COM.1	FP-14DA

Pin Arrangement



Circuit Structure (1/4)



Absolute Maximum Ratings (Ta = 25°C)

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ltem	Symbol	17901 P	17901 PJ	17901 FP	17901 FPJ	17901 FPK	17339	17339 F	Unit
Power- supply voltage	V _{cc}	36	36	36	36	36	36	36	V
Differential input voltage	Vin(diff)	±V _{cc}	V						
Input voltage	Vin	–0.3 to +V _{cc}	V						
Output current	lout*2	20	20	20	20	20	20	20	mA
Allowable power dissipation	P _T	625* ¹	625* ¹	625* ³	625* ³	625* ³	625* ¹	625* ³	mW
Operating temperature	Topr	–20 to +75	–40 to +85	–20 to +75	-40 to +85	-40 to +125	–20 to +75	–20 to +75	°C
Storage temperature	Tstg	–55 to +125	–55 to +125	–55 to +125	–55 to +125	–55 to +150	–55 to +125	–55 to +125	°C
Output pin voltage	Vout	36	36	36	36	36	36	36	V

Notes: 1. These are the allowable values up to $Ta = 50^{\circ}C$. Derate by 8.3mW/°C above that temperature.

2. These products can be destroyed if the output and V_{cc} are shorted together. The maximum output current is the allowable value for continuous operation.

See notes of SOP Package Usage in Reliability section.

Item	Symbol	Min	Тур	Max	Unit	Test Condition
Input offset voltage	V _{io}	COMIN	2	T WWW.	mV	Output switching point: when $V_o = 1.4V$, $R_s = 0\Omega$
Input bias current	I _{IB}	COM.	25	250	nA	I _{IN(+)} or I _{IN(-)}
Input offset current	I _{IO}	Y.COM.	5	50	nA	$\mathbf{I}_{\mathrm{IN}(+)} - \mathbf{I}_{\mathrm{IN}(-)}$
Common-mode input voltage*1	V _{CM}	0.00	WT.IN	V _{cc} – 1.5	V 10	OY.COM.TW
Supply current	I _{cc}	0 <u>0 ×</u> C(0.8	2	mA	$R_{L} = \infty$
Voltage Gain	A _{VD}	1 <u>00</u>	200		V/mV	$R_{L} = 15k\Omega$
Response time*2	t _R	V.1001.	1.3	_	μs	$V_{_{RL}} = 5V, R_{_{L}} = 5.1k\Omega$
Output sink current	losink	6	16	<u>17</u>	mA	$V_{IN(-)} = 1V, V_{IN(+)} = 0, V_0 \le 1.5V$
Output saturation voltage	V _o sat	NTN.100	200	400	mV	$\begin{array}{l} V_{_{IN(-)}}=1V,V_{_{IN(+)}}=0,Iosink=\\ 3mA \end{array}$
Output leakage current	I _{LO}	NWW.10	0.1	WT.N	nA	$V_{IN(*)} = 1V, V_{IN(-)} = 0, V_{O} = 5V$

Electrical Characteristics 1 ($V_{cc} = 5V$, $Ta = 25^{\circ}C$)

Notes: 1. Voltages more negative than -0.3V are not allowed for the common-mode input voltage or for either one of the input signal voltages.

2. The stipulated response time is the value for a 100 mV input step voltage that has a 5mV overdrive.

Electrical Characteristics 2 ($V_{CC} = 5V$, Ta = -41 to $+ 125^{\circ}C$)

Item	Symbol	Min	Тур	Max	Unit	Test Condition
Input offset voltage	V _{IO}	N	NMM'I	07 1. 100Y.CO	mV	Output switching point: when $V_0 = 1.4V$, $R_s = 0\Omega$
Input offset current	Cl _{io}	14	MMM	200	nA	$\mathbf{I}_{IN(\cdot)} - \mathbf{I}_{IN(\star)}$
Input bias current	I _{IB}	<u>U.M.</u>		500	nA	T
Common-mode input voltage*1	V _{CM}	0	- WW	$V_{cc} - 2.0$	V _{COM}	TW NY
Output saturation voltage	V _{O sat}	M.TW	- 1	440	mV	$\begin{array}{l} V_{_{IN(-)}} \geq 1V, \ V_{_{IN(+)}} = 0, \ Iosink \leq \\ 4mA \end{array}$
Output leakage current	ILO	OM.TW	1.0	N <u></u>	μA	$V_{IN(-)} = 0V, V_{IN(+)} \ge 1V, V_0 = 30V$
Supply current	I _{cc}	COM.	_	4.0	mA	All comparators: $R_L = \infty$, All channels ON

Note: 1. Voltages more negative than -0.3V are not allowed for the common-mode input voltage or for either one of the input signal voltages.

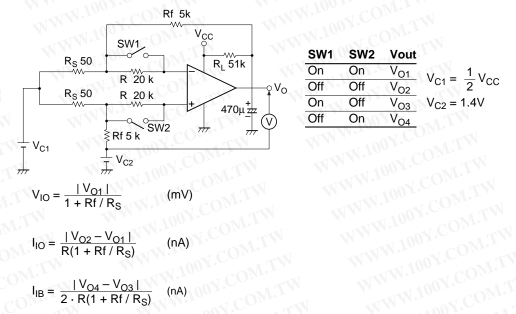
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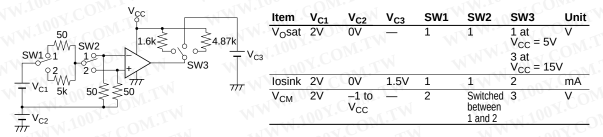
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Test Circuits

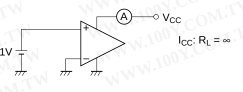
1. Input offset voltage (V_{IO}), input offset current (I_{IO}), and Input bias current (I_{IB}) test circuit



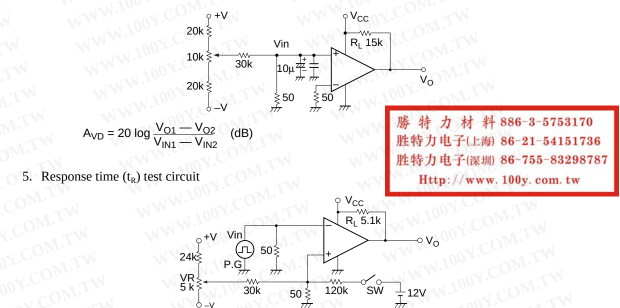
 Output saturation voltage (V_o sat) output sink current (Iosink), and common-mode input voltage (V_{CM}) test circuit



3. Supply current (I_{CC}) test circuit

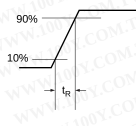


4. Voltage gain (A_{VD}) test circuit ($R_L = 15k\Omega$)



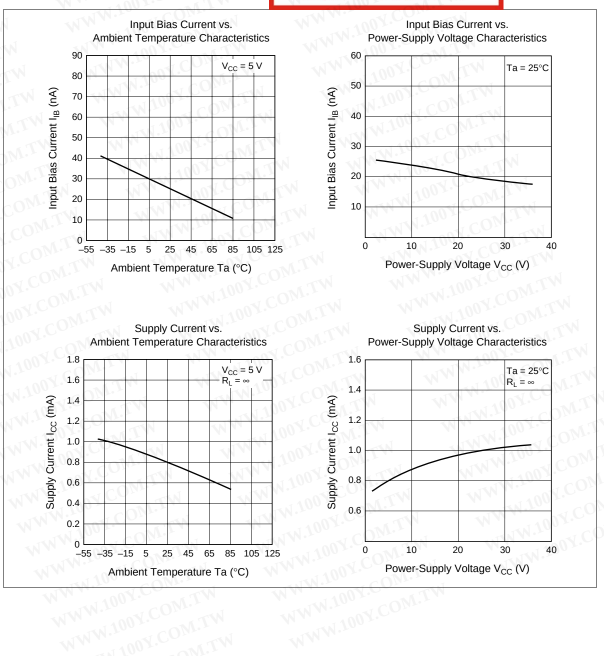
 $\circ -v$ \vec{rr} $t_R: R_L = 5.1k\Omega$, a 100mV input step voltage that has a 5mV overdrive

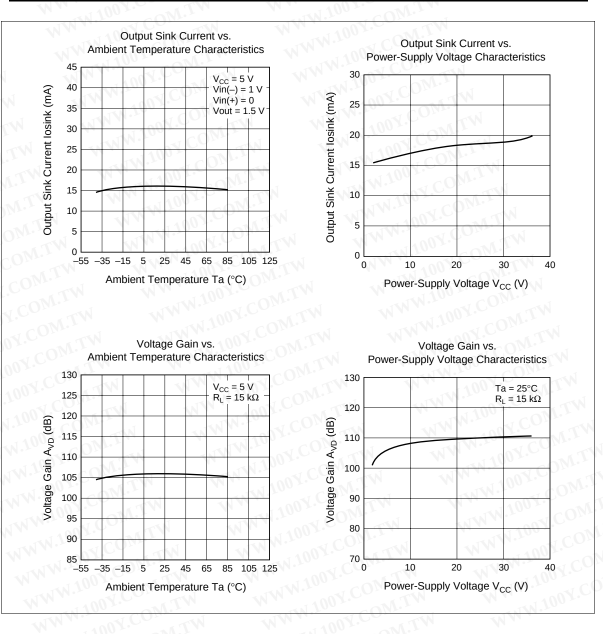
- With V_{IN} not applied, set the switch SW to the off position and adjust V_R so that V₀ is in the vicinity of 1.4V.
- Apply V_{IN} and turn the switch SW on.



Characteristics Curve

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HA17901 Application Examples

Http://www. 100y. com. tw The HA17901 houses four independent comparators in a single package, and operates over a wide voltage range at low power from a single-voltage power supply. Since the common-mode input voltage range starts at the ground potential, the HA17901 is particularly suited for single-voltage power supply applications. This section presents several sample HA17901 applications.

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HA17901 Application Notes

1. Square-Wave Oscillator

The circuit shown in figure one has the same structure as a single-voltage power supply astable multivibrator. Figure 2 shows the waveforms generated by this circuit.

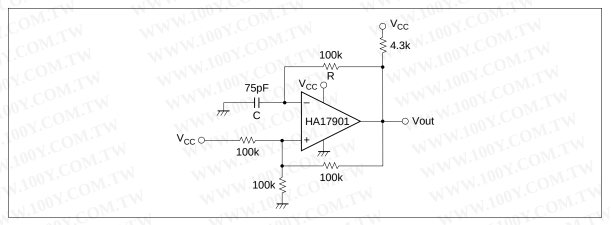
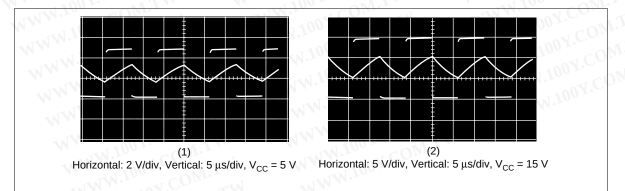
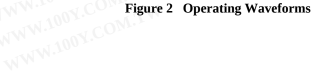


Figure 1 Square-Wave Oscillator





2. Pulse Generator

The charge and discharge circuits in the circuit from figure 1 are separated by diodes in this circuit. (See figure 3.) This allows the pulse width and the duty cycle to be set independently. Figure 4 shows the waveforms generated by this circuit.

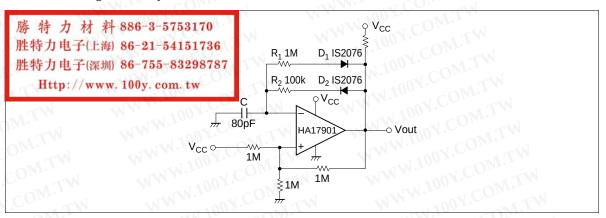
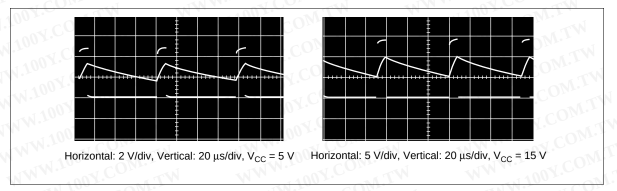
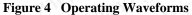


Figure 3 Pulse Generator





3. Voltage Controlled Oscillator

In the circuit in figure 5, comparator A_1 operates as an integrator, A_2 operates as a comparator with hysteresis, and A_3 operates as the switch that controls the oscillator frequency. If the output Vout1 is at the low level, the A_3 output will go to the low level and the A1 inverting input will become a lower level than the A1 noninverting input. The A1 output will integrate this state and its output will increase towards the high level. When the output of the integrator A_1 exceeds the level on the comparator A_2 inverting input, A_2 inverts to the high level and both the output Vout1 and the A_3 output go to the high level. This causes the integrator to integrate a negative state, resulting in its output decreasing towards the low level. Then, when the A_1 output level becomes lower than the level on the A_2 noninverting input, the output Vout1 is once again inverted to the low level. This operation generates a square wave on Vout1 and a triangular wave on Vout2.

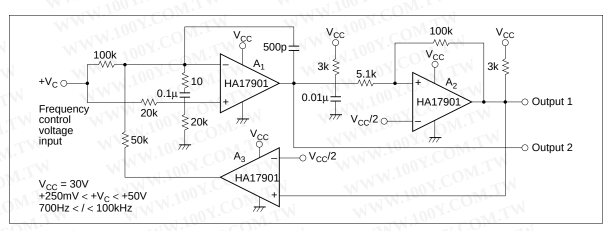


Figure 5 Voltage Controlled Oscillator

4. Basic Comparator

The circuit shown in figure 6 is a basic comparator. When the input voltage V_{IN} exceeds the reference voltage V_{REF} , the output goes to the high level.

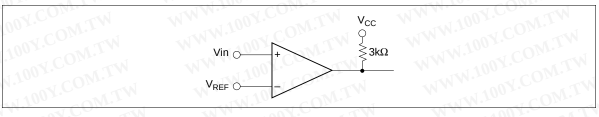


Figure 6 Basic Comparator

5. Noninverting Comparator (with Hysteresis)

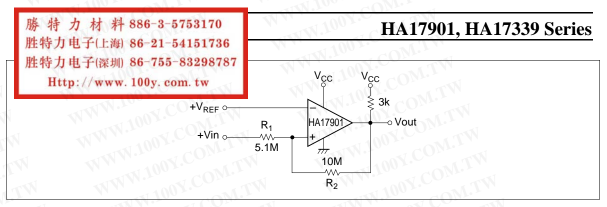
Assuming $+V_{IN}$ is 0V, when V_{REF} is applied to the inverting input, the output will go to the low level (approximately 0V). If the voltage applied to $+V_{IN}$ is gradually increased, the output will go high when the value of the noninverting input, $+V_{IN} \times R_2/(R_1 + R_2)$, exceeds $+V_{REF}$. Next, if $+V_{IN}$ is gradually lowered, Vout will be inverted to the low level once again when the value of the noninverting input, $(Vout - V_{IN}) \times R_1/(R_1 + R_2)$, becomes lower than V_{REF} . With the circuit constants shown in figure 7, assuming $V_{CC} = 15V$ and $+V_{REF} = 6V$, the following formula can be derived, i.e. $+V_{IN} \times 10M/(5.1M + 10M) > 6V$, and Vout will invert from low to high when $+V_{IN}$ is > 9.06V.

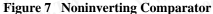
$$(Vout - V_{IN}) \times \frac{R_1}{R_1 + R_2} + V_{IN} < 6V$$

(Assuming Vout = 15V)

When $+V_{IN}$ is lowered, the output will invert from high to low when $+V_{IN} < 1.41$ V. Therefore this circuit has a hysteresis of 7.65V. Figure 8 shows the input characteristics.

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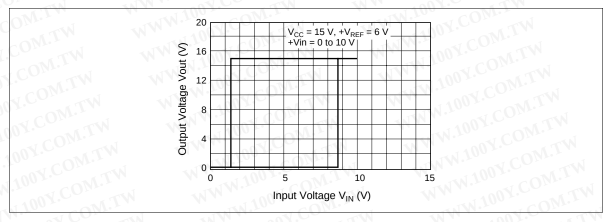


Figure 8 Noninverting Comparator I/O Transfer Characteristics

6. Inverting Comparator (with Hysteresis)

In this circuit, the output Vout inverts from high to low when $+V_{IN} > (V_{CC} + Vout)/3$. Similarly, the output Vout inverts from low to high when $+V_{IN} < V_{CC}/3$. With the circuit constants shown in figure 9, assuming $V_{CC} = 15V$ and Vout = 15V, this circuit will have a 5V hysteresis. Figure 10 shows the I/O characteristics for the circuit in figure 9.

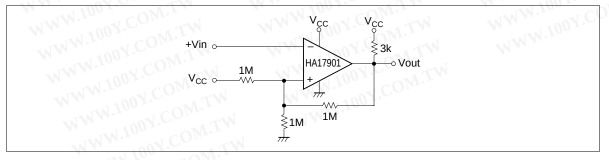


Figure 9 Inverting Comparator

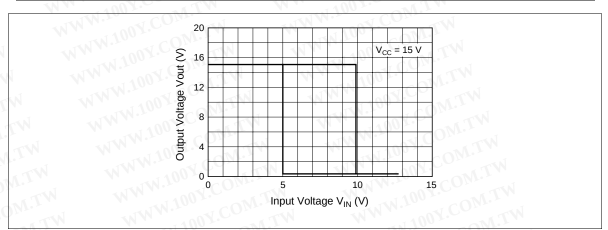
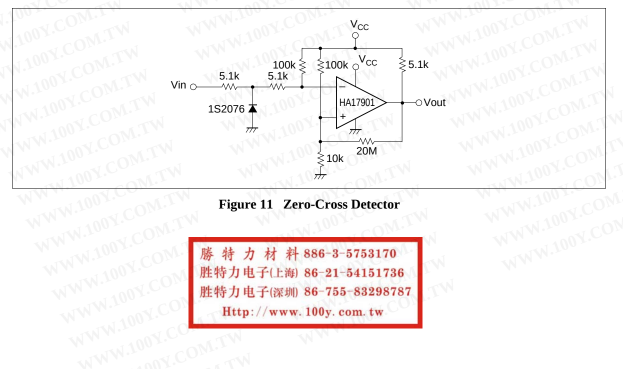
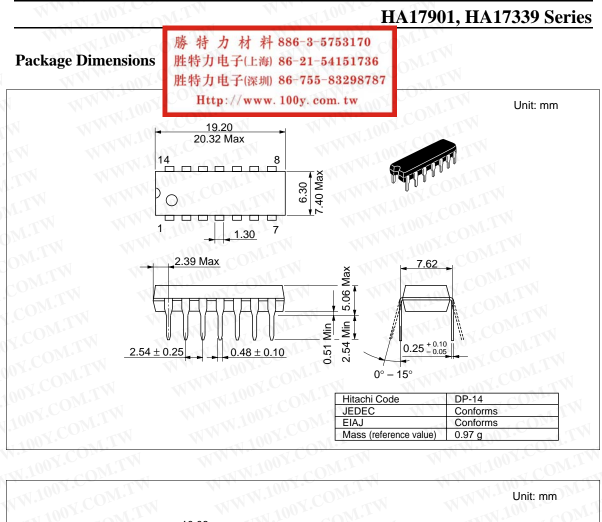


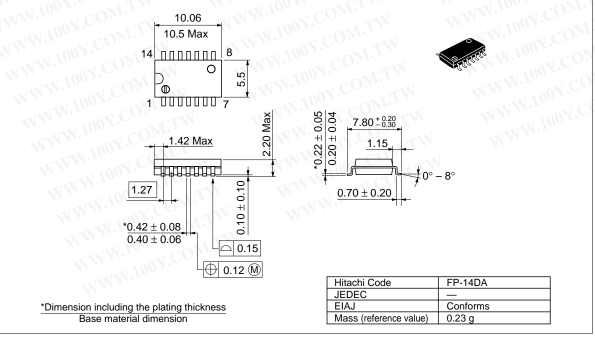
Figure 10 Inverting Comparator I/O Transfer Characteristics

7. Zero-Cross Detector (Single-Voltage Power Supply)

In this circuit, the noninverting input will essentially beheld at the potential determined by dividing V_{CC} with 100k Ω and 10k Ω resistors. When V_{IN} is 0V or higher, the output will be low, and when V_{IN} is negative, Vout will invert to the high level. (See figure 11.)







Cautions

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