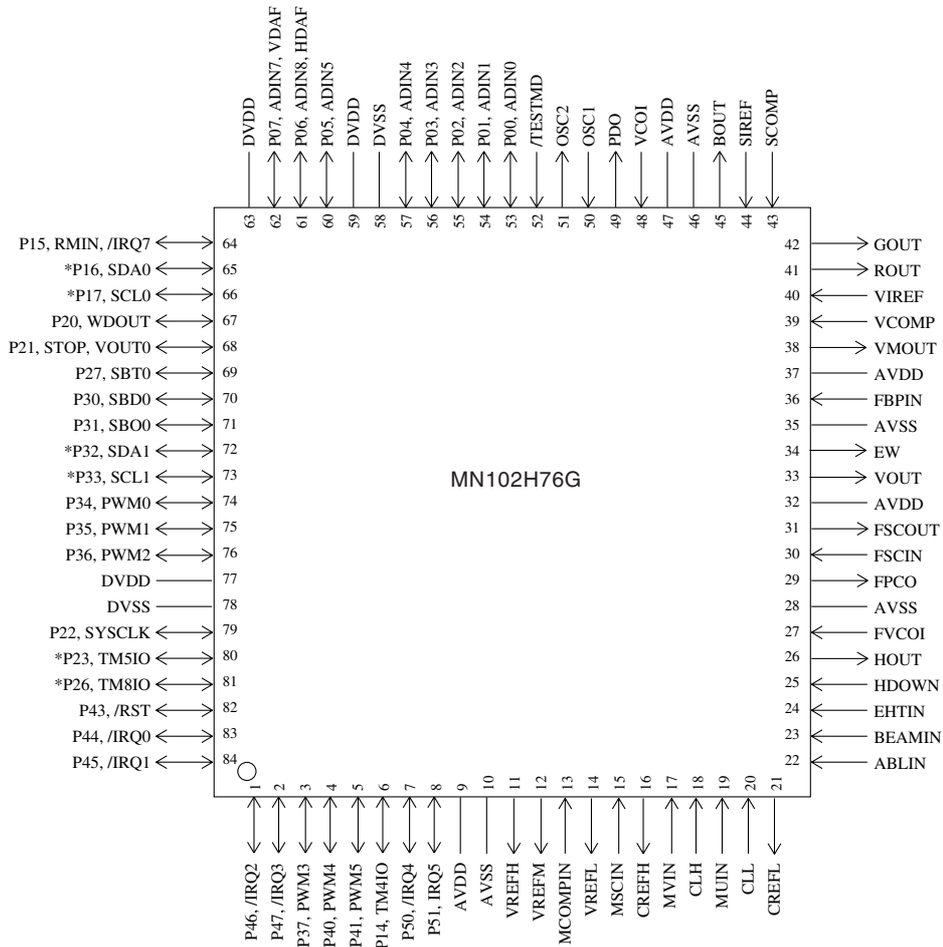


# □ MN102H76G

<b>Type</b>	MN102H76G		
<b>ROM (×8-bit)</b>	128 K		
<b>RAM (×8-bit)</b>	4 K		
<b>Package</b>	QFP084-P-1818E *Lead-free		
<b>Minimum Instruction Execution Time</b>	83 ns (at 3.135 V to 3.465 V, 12 MHz)		
<b>Interrupts</b>	External (7 lines) Internal (28 lines) : Timer × 11, A/D × 1, Undefined command × 1, RESET × 1, OSD × 2, Serial × 2, I <sup>2</sup> C × 1, Caption × 2, Remote control × 1, Address coincidence × 4, HSYNC × 1, VSYNC × 1		
<b>Timer Counter</b>	8-bit timer × 10 Watchdog timer: 17-bit × 1		
<b>Serial Interface</b>	I <sup>2</sup> C × 1: for multimaster mode, bus line (output) has 2 systems Sync serial / UART × 1		
<b>Caption</b>	• Built-in sync separator × 1		
<b>I/O Pins</b>	<b>I/O</b>	35	• Common use
<b>A/D Inputs</b>	10-bit × 8-ch. (with S/H)		
<b>PWM</b>	8-bit × 6-ch.		
<b>Special Ports</b>	Remote control reception		
<b>CRTC</b>	3-layer display (graphics, characters, splits)		
<b>Notes</b>	Remote control input discriminant circuit built-in, built-in NTSC video signal processing circuit, built-in 3-line comb filter		

Pin Assignment



QFP084-P-1818E \*Lead-free

\*5 V dielectric Nch open drain output pin

Support Tool

In-circuit Emulator

PX-ICE102H76-QFP084-P-1818E

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