Option List HD6432144S,HD6432143S,HD6432134S,HD6432133S		
Please check off the appropriate applications		
by \blacksquare , \times or \checkmark within \square and enter the	Date of order	
necessary information.	Customer	
(1) DOM -:	Demonstrate	
(1) ROM size	Department	
☐ HD6432144S : 128-kbytes		
☐ HD6432143S : 96-kbytes	Name	
☐ HD6432134S : 128-kbytes	ROM code Name	
☐ HD6432133S : 96-kbytes	LSI number	
	(Renesas entry)	
(2) System Oscillator		

☐ Crystal oscillator	f =	MHz
☐ External clock	f =	MHz

(3) Power Supply Voltage/Maximum Operating Frequency

$\frac{1}{2}$	$\frac{\partial}{\partial t} = \frac{\partial}{\partial t} = \frac{\partial}{\partial t}$
\square Vcc = 4.5V to 5.5V (20 MHz max.)	
\square Vcc = 4.0V to 5.5V (16 MHz max.)	

1.Please select the power supply voltage/operating frequency version according to the power Notes: supply voltage used.

> Example: For use at Vcc = 4.5V to 5.5V/f = 10MHzselect Vcc = 4.5V to 5.5V(20MHz max.).

2. The power supply voltage and maximum operating frequency of the selected version should also be entered on the Single-Chip Microcomputer Ordering Specifications sheet.