

Option List HD6432227,HD6432225,HD6432224,HD6432223

Please check off the appropriate application:
by , or within and enter the
necessary information

Date of order	
Customer	
Department	
Name	
ROM code Name	
LSI number (RENESAS entry)	

(1) ROM size

<input type="checkbox"/> HD6432227,HD6432225	:128-kbytes
<input type="checkbox"/> HD6432224	:96-kbytes
<input type="checkbox"/> HD6432223	:64-kbytes

(2) RAM size

<input type="checkbox"/> HD6432227	:16-kbytes
<input type="checkbox"/> HD6432225,HD6432224,HD64322	:4-kbytes

(3) System Oscillator(OSC1,OSC2)

<input type="checkbox"/> Crystal oscillator	f =	MHz
<input type="checkbox"/> External clock	f =	MHz

(4) Power Supply Voltage/Maximum Operating Frequency, [Watch Mode Operating Voltage/Frequency]

<input type="checkbox"/>	V _{cc} = 2.7V to 3.6V / 13.5MHz max, [V _{cc} = 2.7V to 3.6V / 32kHz] for HD6432227,HD6432225,HD6432224,HD6432223
<input type="checkbox"/>	V _{cc} = 2.7V to 3.6V / 13.5MHz max, [V _{cc} = 2.2V to 3.6V / 32kHz] for HD6432227
<input type="checkbox"/>	V _{cc} = 2.2V to 3.6V / 6.25MHz max, [V _{cc} = 2.2 V to 3.6V / 32kHz] for HD6432227,HD6432225,HD6432224,HD6432223

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

Example: For use at V_{cc} = 2.7V to 3.6V / f = 6MHz
select V_{cc} = 2.7V to 3.6V / f = 13.5MHz 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.