

Notes of Showing Memory or Register Values

[Memory Browser] view or [Memory] view is used for showing memory or register values.

- * [Memory] view shows values in the form of big endian. On the other hand, as [Memory Browser] view can shows them in the form of little endian, [Memory Browser] view is suitable for S1C17 family.

The left screenshot shows the 'Memory Browser' window. The search bar contains '0x8200'. Below the search bar, there are three tabs: '0x8000 <Traditional>', '0x8100 <Traditional>', and '0x8200 <Traditional>'. The '0x8200 <Traditional>' tab is selected. The main area displays a list of memory addresses and their corresponding values. The address '0x9CC24080' is highlighted in red.

The right screenshot shows the 'Memory' window. The search bar contains '0x8200 : 0x8200 <Hex>'. Below the search bar, there are three tabs: '0x8000', '0x8100', and '0x8200'. The '0x8200' tab is selected. The main area displays a table of memory addresses and their corresponding values. The address '0x8040C29C' is highlighted in red.

Address	0 - 3	4 - 7	8 - B	C - F
00008200	8040C29C	112004A4	112434C8	00907D0E
00008210	7BA28040	4EDA383E	20018040	C29C1120
00008220	7BA01124	8040CE9C	11207BA0	11240498
00008230	80404CD8	20018040	42C801A0	01901D0E
00008240	01988040	4CD88040	CE9C1120	01A41124
00008250	8140029D	9220F141	FFA00640	80A49224
00008260	8098B2D8	8040429D	922081A4	9224B2C8
00008270	80907D0E	7EA08040	4ED82001	8040C29C
00008280	11207EA0	11248040	CE9C1120	7EA01124
00008290	01988040	4CD82001	5C3E8040	42C801B0
000082A0	01A00190	250E0298	80404CD8	80404E9C
000082B0	102202A6	10268140	829C1120	F1417FA0
000082C0	064000A4	11240040	141A0140	51988040
000082D0	46D80040	0A1A0098	30D88040	C29C1120

When 0x9CC24080 is displayed, these views display as follows.

Memory Browser : 9CC24080

Memory : 8040C29C