

## Scatter Chart with Dynamic Range

Dynamic range parameters for 16-bit data

Word No.	Parameter
0~1	Min. of X Axis' scale mark; 32-bit signed binary number
2~3	Max. of X Axis' scale mark; 32-bit signed binary number
4~5	Min. of Y Axis' scale mark; 32-bit signed binary number
6~7	Max. of Y Axis' scale mark; 32-bit signed binary number
8	X Min. of pen #1; 16-bit signed binary number, 16-bit unsigned binary number, or 16-bit floating point number
9	X Max. of pen #1; (same as above)
10	Y Min. of pen #1; (same as above)
11	Y Min. of pen #1; (same as above)
12	X Min. of pen #2; (same as above)
13	X Max. of pen #2; (same as above)
14	Y Min. of pen #2; (same as above)
15	Y Min. of pen #2; (same as above)
...	...
36	X Min. of pen #8; (same as above)
37	X Max. of pen #8; (same as above)
38	Y Min. of pen #8; (same as above)
39	Y Min. of pen #8; (same as above)

Dynamic range parameters for 32-bit data

Word No.	Parameter
0~1	Min. of X Axis' scale mark; 32-bit signed binary number
2~3	Max. of X Axis' scale mark; 32-bit signed binary number
4~5	Min. of Y Axis' scale mark; 32-bit signed binary number
6~7	Max. of Y Axis' scale mark; 32-bit signed binary number
8~9	X Min. of pen #1; 32-bit signed binary number, 32-bit unsigned binary number, or 32-bit floating point number
10~11	X Max. of pen #1; (same as above)
12~13	Y Min. of pen #1; (same as above)
14~15	Y Min. of pen #1; (same as above)
16~17	X Min. of pen #2; (same as above)
18~19	X Max. of pen #2; (same as above)
20~21	Y Min. of pen #2; (same as above)
22~23	Y Min. of pen #2; (same as above)
...	...
64~65	X Min. of pen #8; (same as above)
66~67	X Max. of pen #8; (same as above)
68~69	Y Min. of pen #8; (same as above)
70~71	Y Min. of pen #8; (same as above)