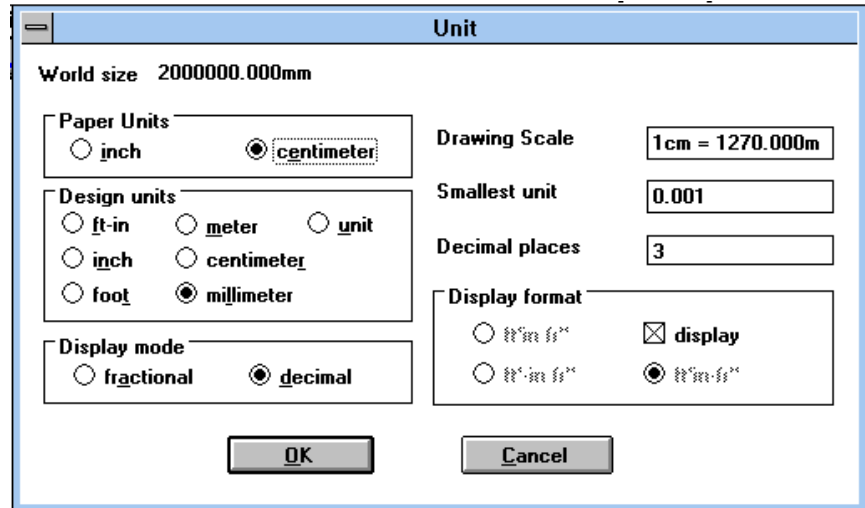
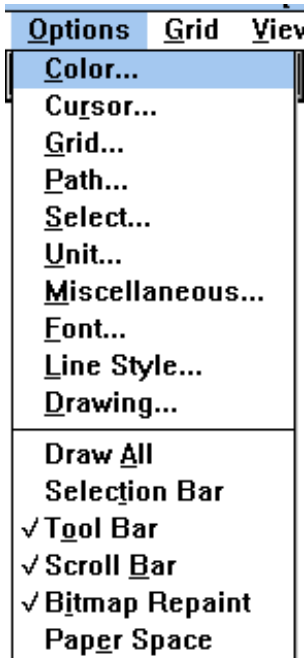


Options / Units



Standard Configurations

Cadvance 6 Settings	Structural Eng.	Architects & Others	Digital Mapping
World Size	2,000,000.000 mm	2,000,000 mm	2,000,000.000 m
Paper Units	Centimetre	Centimetre	Centimetre
Design Unit	Millimetre	Millimetre	Metre
Display Mode	Decimal	Decimal	Decimal
Drawing Scale	1 cm = 1270.000mm	1 cm = 1270 mm	1 cm = 1.270 m
Smallest Scale	0.001	0.001	0.001
Decimal Places	3	0	3

One of the unit setting shown above should be a default when you start a new drawing. If not change to settings under *Options / Units* and then save the CADVANCE.INI using *File \ Save As* and change file type to Configuration *.INI.

It is good practice to check the Unit setting when you first start a new drawing, and when you load an old Cadvance 4 drawing. Once set correctly save the drawing and the unit configuration (*should*) be saved along with it.

Dimensional errors can occur when copying and pasting between drawings, if the unit settings are not compatible.

Dimensional errors can also occur when using symbols if the unit setting differ between the drawing and the symbols settings.