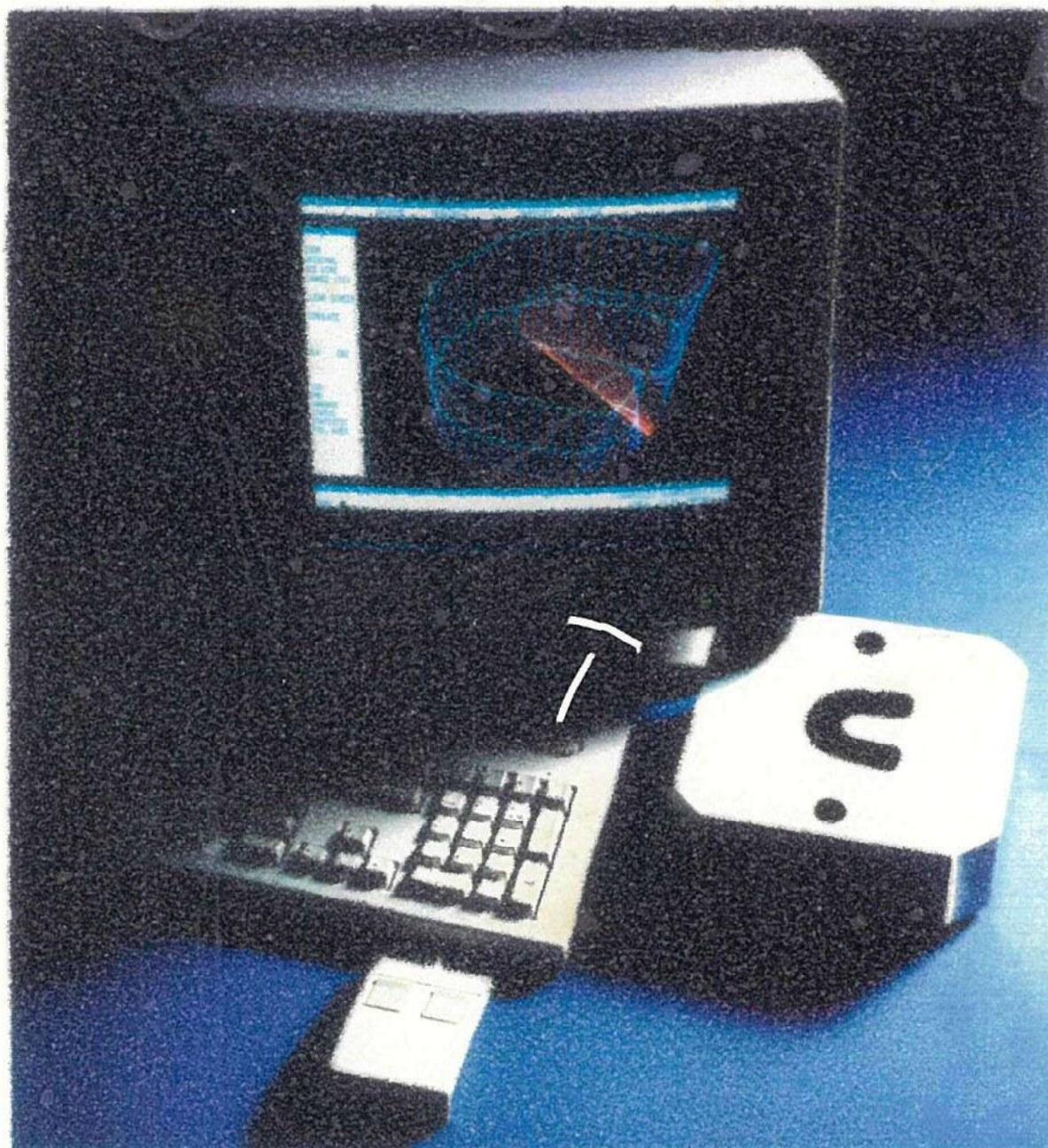


OPTI-CT



User's manual for the programming station

CHARMILLES TECHNOLOGIES



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OPTI-CT

PC Configuration

Installation

PROFORM

PROFORM Language

CMDFORM

STRATFOR

EDITEXT

TRANSFER

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softwares for

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Contour-guide @@DRIVE = ...
Third dimension
•The third dimension is known at certain points @@L/...
•The third dimension is in plane @@PLANE/...
•Changeover from @@L to @@PLANE and vice-versa
•Depth modifier @@DEEP/...

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