

Date: 10/2022

Quotation or Program Development Requirements

We need for quotation and/or 3070 testprogram generation:

1. CAD data containing-netlist-partlist-(absolute) xy-coords of devicepins and testpads
perfect would be: board, board_xy
2. Schematics in Acrobat (.pdf) or in HPGL (.hgl, .hpg) or in .tif, .gif, or any standard graphics form or on paper
3. a board: loaded board or a blankboard or a drawing of TOP and BOTTOM side
4. special requirements like
functional tests
flash programming
serial data programming
other specials



The minimum requirements for quoting are:

1. CAD data of netlist and XY, maybe also preliminary
2. schematics (any form)

This is very often the only source of information in the early stage of calculation.

From a quick translation of that data we can generate the "board" + "board_xy" and then the "fixture/summary" which the fixture builder needs to do a good calculation of the fixture cost.

Any missing information will be replaced by assumptions which may be revised later on.

Walter Grandjot	Volksbank Kassel-Goettingen, Germany	Handelsregister Boeblingen HRB 244159
Test- und Messtechnik Services GmbH	IBAN DE50 5209 0000 0065 0134 01	Ust (VAT) -Id Nr: DE183248385
Jettinger Str. 42, D-71083 Herrenberg	BIC (Swift)-Code: GENODE51KS1	