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Dear Sirs;

I have a few questions concerning parts for the M.T.U. Visible Memory base board I received from you about 2 weeks ago - these concern differences in part designations between the parts list and the schematic supplied and I want to be sure to use the correct parts:

- ✓ 10K - What is correct value of R10? shown as 10K on parts list and 1K on schematic - (I assume 10K).
- NO R11 - Is there an R11? I don't seem to find it listed, none on part layout sheet nor on schematic - if there should be an R11 what value + where does it belong?
- LEFT OFF PARTS LIST - R20 is shown as 1k on schematic, located on layout sheet but not on parts list
- 10MF TANT - What is correct value and type (electro or tantalum) of C2, (between ground and 7.5 volts), on schematic it's shown as 100 μ F/16v, on parts list it's shown as 10 μ F tantalum.
- .047 - What is value of C14 which is not on parts list but shown on parts layout - I assume .047 μ F.
- NO C6 - is there a C6, if so what value + what location? don't see on layout, list or schematic.
- .047 - what is value of C45? not shown on list it's shown on schematic as .1 μ F
- 220 PF - what is correct value of C33? shown as 220 μ F on parts list and 330 μ F on schematic.
- .047 - what is value of C52, 53 and 54 shown on parts layout, but not on list or schematic?
- EITHER WE USE 16V. SHOULD BE CSI - what is value and size of C36 100/16v on part list or 100/6.3v on schematic?
- SEE ABOVE - where does C37 go? I don't see it on layout or sch.
- SEE ABOVE - what is correct value of C51? shown as 100/16v on schematic but not on parts list.

I could guess most of these but prefer an answer from you if possible + enclose SAISE for same. Also when will your software package be available for the VMB? Is M.T.U.-K-1005 mother board cardfile available + for what price? could you send a description? Thank you. Sincerely, Michel Chalufour

Let us know about any other discrepancies or difficulties you encounter. Our board assembler doesn't look at the documentation, he just copies the prototype.

Hal Chamberlin