

Re: KV-20EXR10 PS Problem

Source: <http://sci.tech-archive.net/Archive/sci.electronics.repair/2004-10/1005.html>

From: Dave M. (*gadget007_at_rochester.rr.com*)

Date: 10/13/04

Date: Wed, 13 Oct 2004 00:43:25 GMT

OK, I feel right with your response.... that was my conclusion too.

Dave M.

"RonKZ650" <ronkz650@aol.comnospam> wrote in message
news:20041012145941.18589.00002383@mb-m29.aol.com...

> *The overheating is why they fail. I've measured them at 165 degrees on
numerous*

> *sets. Other thoughts include the electrolytic capacitors near the chip,
which*

> *I've yet to see any ever bad, and solder connections around the board
which is*

> *common. Newer models came with a larger heat sync to "fix" the overheating*

> *problem. There really is no way to get around it, the chip runs very hot.*

> *Ron*