Service Note		
Products	Description:	Service note no.
D22, DB2, DBMax, LM2, P2 and R4000	Thin PLL PCB causes poor connections	SNo-T0164

## Reason for note:

We have encountered a few incidents where the PLL board has been too thin. This can cause poor or missing connections between the PLL board and the main board. If poor or missing connections occur it can result not only in clock related problems but in a lot of different accidental and weird errors.

To locate if errors are originated from this you can put a little pressure on the PLL board and observe if the behavior of the error changes

## **Actions:**

Please replace PLL board

## **IMPORTANT:**

Please handle this repair as a standard repair. This repair should only be carried out by skilled technicians.