



5-0-24314

USB/LSB SWITCH UNIT

* THE 18V SUPPLY IS TAKEN FROM THE 18V SUPPLY UNIT AT THE "18V(6) OUT" (CONFER WITH THE PICTURE IN QUESTION)

June 21st 2004
I altered the circuit and layout images, the originals state that the signals from pin 5 of IC111 (IC1011) of the divider board should be 200KHz, this is not the case, the signal on this pin is 600KHz therefore the outputsignal is 597KHz for LSB and 600 KHz for USB

S1303/4-I/H1281

4-O-24314B 4-6-24314A

