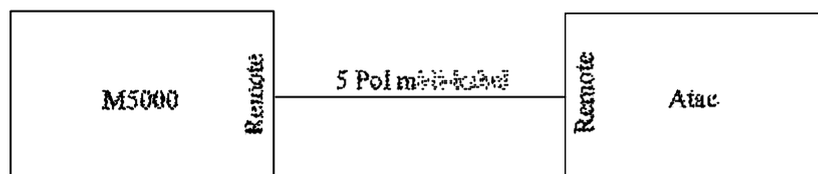


## ATAC TEST

---

### ATAC test:

1. Put the ATAC dip switches at the back of the unit to: **1 ON, 2 OFF, 3 ON, 4 OFF.**
2. Insert the Test/Boot PCMCIA card into the ATAC and turn on the power.
3. Follow the test procedure on the screen.
4. Finish up the self test by setting the serial number and the boot software.
5. Turn off the ATAC. Set the dip switches to: **1 OFF, 2 OFF, 3 ON, 4 OFF.**
6. Insert the PCMCIA containing the ATAC application software, power on the unit, and load the application software, follow the instructions on the screen.
7. Connect the ATAC to a M5000 unit power on both units.



8. Check if the communication works.
9. Flash test:

Press "UNDO" for flash test.

Press "DO" for Flash test.

Ram test: Press "UNDO" for RAM test.

10. Check all buttons and knobs.
11. Follow the instructions on the screen.
12. Power on the ATAC while pressing "UNDO" the display reads "Checking display"
13. Follow the instructions press "DO"
14. When the display reads "Errors detected in following tests voltage" the test is finished.
15. If there is text written after the "Errors detected in following tests voltage", the unit didn't pass the test.