

## Quick install of Quickclose Expert

### Summary:

The Quickclose programs and an installer program are transferred via cable to the HP48 G+ or HP48 GX. Then the 2 stage installer program is run, which sets-up the software and prompts for initial user settings. For other than the typical new installation please see the full installation instructions in the manual.

### Installation procedure.

1. Connect the HP48 to the PC (9 pin com1 port) via the HP48 cable which has its 10 to 4 pin adapter fitted.

2. Clear the memory of the HP48: (if you have data in there, see long instructions) press the [ON] key and the A and F keys together. Release A and F and then the [ON] key. Press [NO] at the 'Recover memory?' prompt.

3. Enter DOS mode. If the computer is using a Windows 95/98 operating system it is recommended to re-boot the computer in DOS mode.

4. Insert the QUICKCLOSE disk into the 3.5" disk drive, type `a:` and press the <enter> key

5. Type `kermit` and press the <enter> key

6. At the **MS-Kermit**> prompt type `set ba 9`, then press the <enter> key. This sets the communication speed to 9600 baud

7. Turn the HP48 [ON] and go to the HOME directory by pressing [R-S][ ' ]<sup>HOME</sup>

8. Press [R-S] and then [ ▶ ] (right arrow key) The HP displays **Awaiting server command**

9. On the PC, at the **MS-Kermit**> prompt, type `send exp20.lib`, then press <enter> key and wait about 15 minutes for the program files to be uploaded.

10. At the **MS-Kermit**> prompt type `send inste20`, then press the <enter> key. Wait several seconds until this installer program is uploaded

11. At the **MS-Kermit**> prompt type `exit`, then the <enter> key

12. On the HP48, press [ON] then the [VAR] button.

13. Press the [INSTE] menu key. Wait while directory and variable structure are set up.

14. At the **....Press OK** prompt. Press [OK]. The calculator will turn off.

15. Turn the HP48 [ON]. The screen will momentarily blank, this is OK.

16. Press the [VAR] menu key, again and press the [INST2] menu key.

The installation program will now prompt the user for various preferred options.

