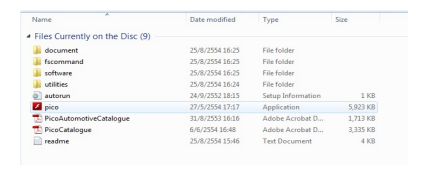
SYSTEM SOFTWARE INSTALLATION AND CONFIGURATION

A. Pico Scope 6

1) Insert Pico Technology system disk to computer



2) Select "pico" Application, Enter



3) Select "Run Pico.exe" from AutoPlay, Enter



4) Select language menu as "English", Enter



5) Select "USB oscilloscope", Enter



6) Select "Install Software", Enter



7) At Install Software, select "Install Software", Enter



8) Select "Install PicoScope and PicoLog", Enter



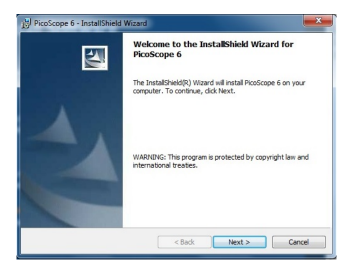
9) Select "Install PicoScope 6", Enter



10) Select the language for the installation from the choices given such as "English (United States)", OK



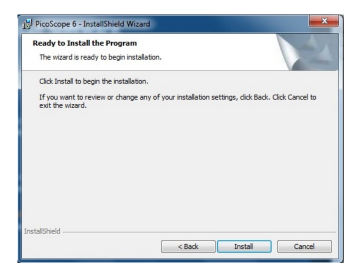
11) At Welcome to the Install Shield Wizard for PicoScope 6, select "Next >", Enter



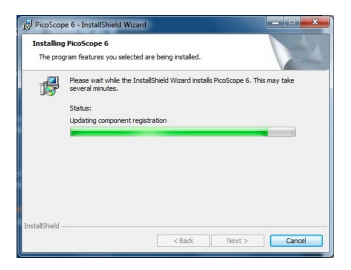
12) At License Agreement window, select "I accept the terms in the agreement", Next>, Enter.



13) At Ready to Install the Program, select "Install", Enter



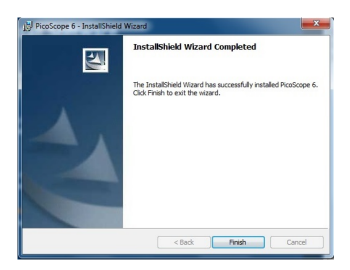
14) During Installing PicoScope 6, please wait while the installShield Wizard installs PicoScope 6 is finished,



15) On windows Security asking for installing this device software, select "Always trust software from "Pico Technology Ltd.", "Install", Enter



16) At InstallShield Wizard Completed windows, select "Finish", Enter



17) Select "Quit" on Pico Technology Install Software windows



18) After completing the PicoScope 6 installation, the "PicoScope 6" icon will show on the computer display screen



B. Aqua Sound

1) Insert FishFinder Version 3.6 system disk of AquaSound into computer

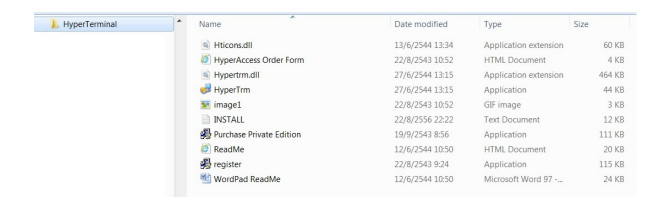


2) Copy V3b6_FishFinder application to drive c: V3b6_FishFinder application icon will appear on drive c: screen.



C. Hyper Terminal

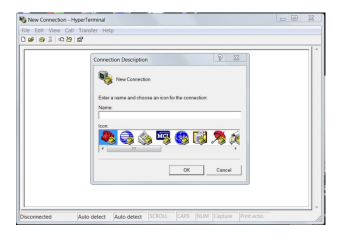
1) Load Hyper Terminal software into the computer. Select "HyperTrm" Application, Enter



2) Hyper Terminal program start-up will appear on display as follows:



3) Connection Description windows will appear for information selection



4) Enter Name of connection, (For example: "GPS – Hyper Terminal") Select type of icon for current connection

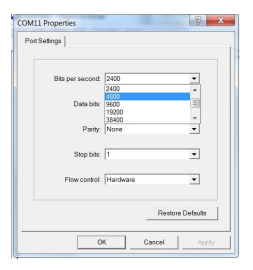


5) At "Connect To" windows, select "Connect using:" by selecting from available COM port. Available COM port can be checked by following steps:

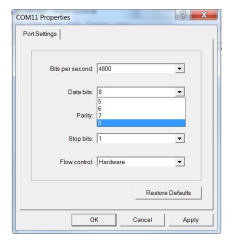
Control Panel > Hardware and Sound > Device and Printer > Device Manager > Port (COM & LPT).



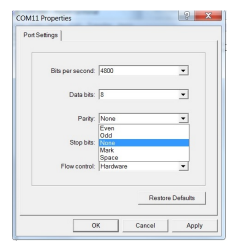
6) At "Port Setting" windows, choose "Bits per second:" as 4800.



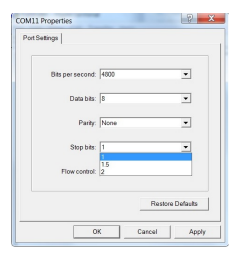
7) At "Port Setting" windows, choose "Data bits:" as 8



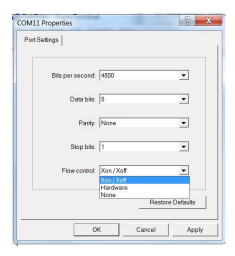
8) At "Port Setting" windows, select "Parity:" as None



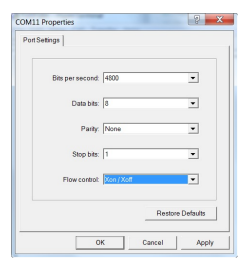
9) At "Port Setting" windows, select "Stop bits:" as 1



10) At "Port Setting" windows, select "Flow control:" as Xon/Xoff



11) After completing Port Setting, enter OK.



12) The Hyper Terminal program will start-up with GPS – Hyper Terminal module as already set up.

