PC SYNCHRONISING DEVICE



Each PC clock includes a 433 MHz transceiver. The PC clocks are configured in the field to receive the data from the master clock and update the accurate time. These clocks can cover large areas indoors (up to 500 meter radius. The PC clocks incorporate frequency hopping / spread spectrum (FH/SS) technology coupled with DES data encryption to be sure no one tampers with time transmissions, and are free from interference. These PC clocks, when connected with the GPS antenna, always show accurate time.

Features

- 1. USB interface.
- 2. Does not require External Power Supply.
- 3. Interface Software working on DOTNET.so will support any Software like Windows XP etc.
- 4. Compact Stainless steel enclosure appox 4inches / 3inches.
- 5. Time up Date every 15 minutes.
- 6. Low power consumption, so no heat generated from the equipment.
- 7. No Configuration required in the Software. Every Setting is Automatic.

Installation:- 1) First install the PC Clock EXE.

- 2) Plug the USB cable of the PC Clock into the PC and run the App.
- 3) It will get connect to the master and update the Master time