

APPLICATION NOTE

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Application Note 117 Pulse Transit Time and Velocity Calculation

Pulse Transit Time (PTT) is the time it takes the pulse pressure waveform to propagate through a length of the arterial tree. The pulse pressure waveform results from the ejection of blood from the left ventricle and moves with a velocity much greater than the forward movement of the blood itself. The defining equation is:

 $v = K \cdot \sqrt{[V \cdot \Delta P / \Delta V]}$ (from Bramwell & Hill, 1922) where:

- v = Pulse Wave Velocity
- K = constant
- V = Initial Vessel Volume
- $\Delta P = Pressure Delta$
- ∆V = Vessel Volume Delta

With increased vessel wall stiffness (decreased compliance), DELTA V decreases and pulse wave velocity increases. With increased blood pressure, the arterial walls are more strongly stretched and pulse wave velocity increases. Accordingly, for a fixed vessel distance, as the pulse transit time increases the blood pressure decreases.

In this application note, pulse transit time will be measured between the R-wave and the peak of the pressure wave at the finger, as measured by the pulse plethysmograph.

Equipment

- MP160 or MP150 Data Acquisition System
- PPG100C pulse plethysmogram amplifier
- TSD200 pulse plethysmogram transducer
- ECG100C electrocardiogram amplifier
- Electrodes and leads

Hardware Setup

- Select ECG100C for Channel 1 and the PPG100C module for Channel 2. Adjust the gain on each amplifier to
 obtain viable signal levels. The ECG100C should be set for NORM output, FILTER off and HIGH PASS on. The
 PPG100C should be set for AC coupling.
- Connect the electrodes leads to the subject to obtain a Lead I or Lead II trace. Place the TSD200 plethysmograph transducer on the index finger.

Software Setup

• Under Set Up Data Acquisition > Channels, set the ECG100C amplifier for Channel 1 and the PPG100C amplifier for Channel 2. Also, set up the following calculation channels:

Calculation C0: Peak Time for Channel 1...Under the RATE option

Calculation C1: Peak Time for Channel 2...Under the **RATE** option

Calculation C2: Peak Time Delta (C1-C0)...Under the MATH option

Calculation C3: Pulse Transit Time (Maximum of C2)...Under the RATE option

Under Set Up Data Acquisition > Length/Rate set storage to Memory of Disk, sample rate to 1000 samples per second, acquisition length to 60 seconds. A sample rate of 1000 Hz will provide 1/1000 Hz (1 ms) resolution for the PTT measurement.

Procedure

To begin recording, press the START button. You should see data similar to the following graph.

After the data is recorded, you may wish to resample the pulse transit time waveform to a 1 Hz interval. This procedure will cut your data storage requirements by more than a factor of 1000. It's important to initially sample at 1000 Hz, because the timing resolution is important for proper PTT calculation, but after the data is collected, you can resample at a much lower rate because the PTT variations will typically occur slowly.

In the following graph, the PTT (bottom wave) shows a stepped waveform where the increases correspond to decreases in blood pressure resulting from decreases arterial vessel wall stiffness. In this manner the PTT can be used to indicate fast changes in real-time blood pressure. The correlation of the PTT to actual blood pressure values is difficult, because of the many variables, but it's possible to determine a simple monotonic relationship between PTT and blood pressure.



Pulse Transit Time Measurement

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