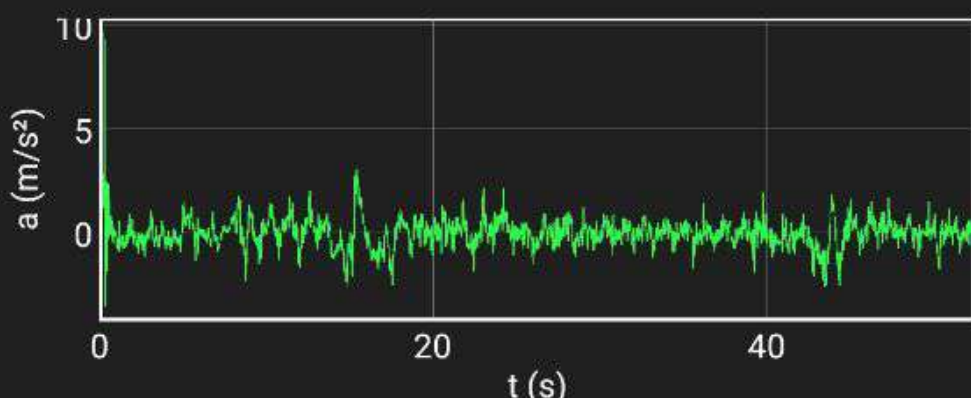


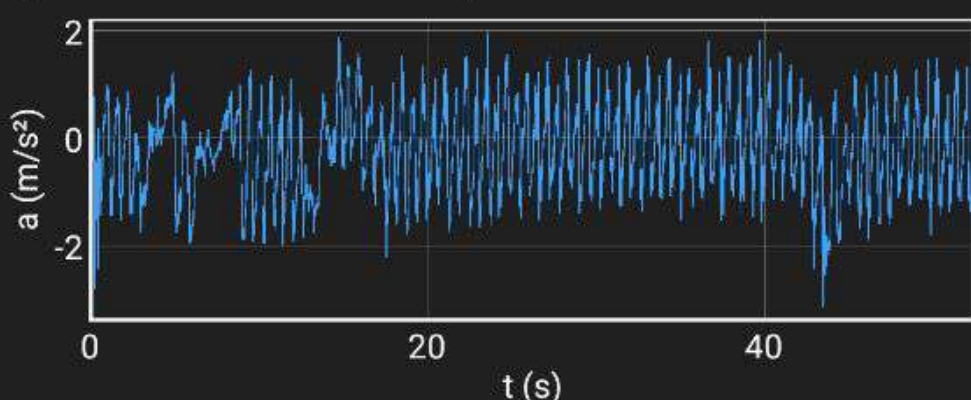
← Acceleration (without g) → ⚡ ⚡ ⋮

Graph Absolute Multi Simple

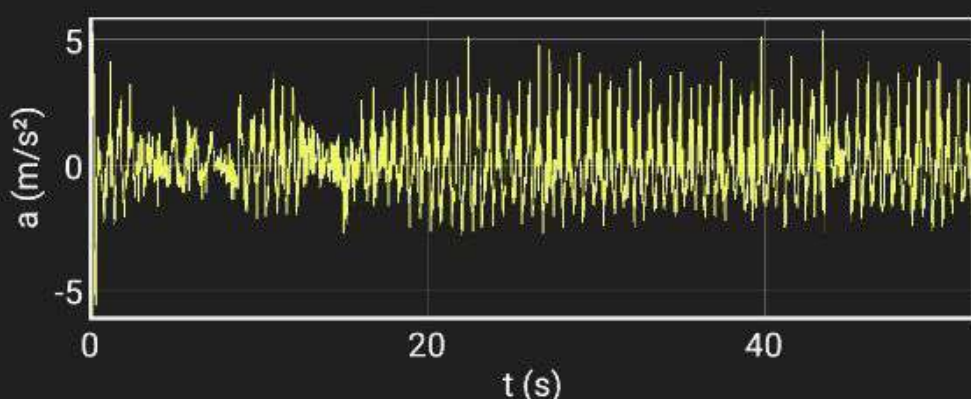
Linear Acceleration x



Linear Acceleration y



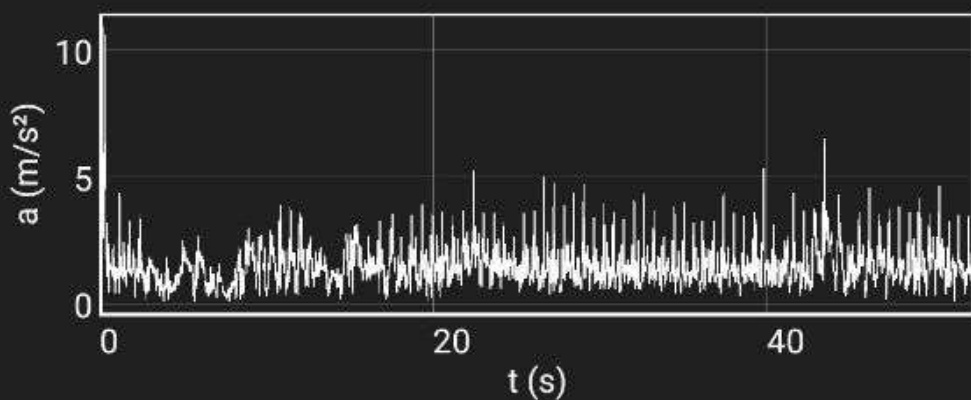
Linear Acceleration z



← Acceleration (without g) → ⚡ ⚡ ⋮

Graph **Absolute** Multi Simple

↖ Absolute acceleration

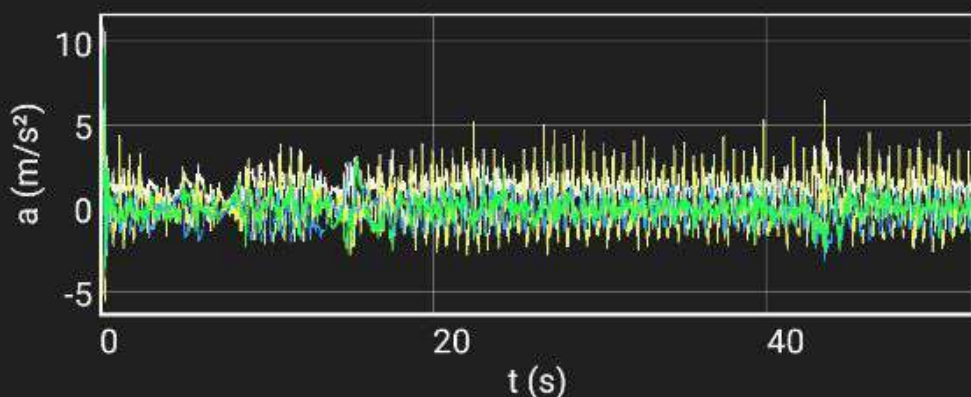


Absolute acceleration **1.43 m/s²**

← Acceleration (without g) → ⚡ ⚡ ⚡

Graph Absolute **Multi** Simple

Acceleration



Linear Acceleration x **1.04 m/s²**

Linear Acceleration y **0.37 m/s²**

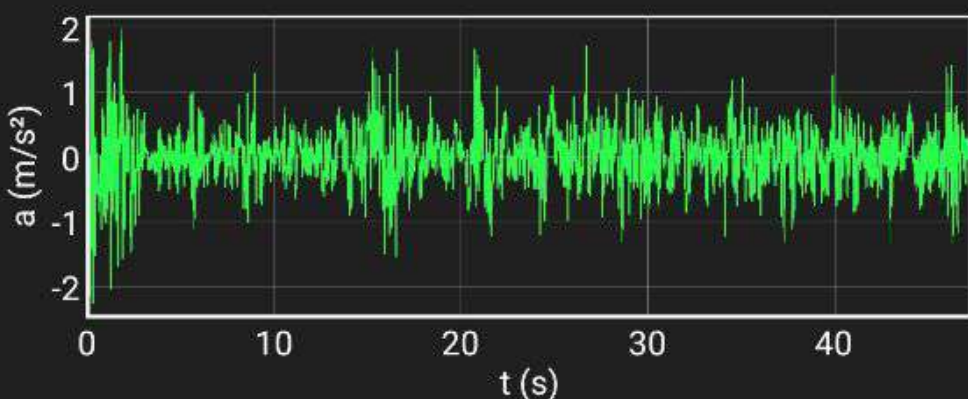
Linear Acceleration z **-0.92 m/s²**

Absolute acceleration **1.43 m/s²**

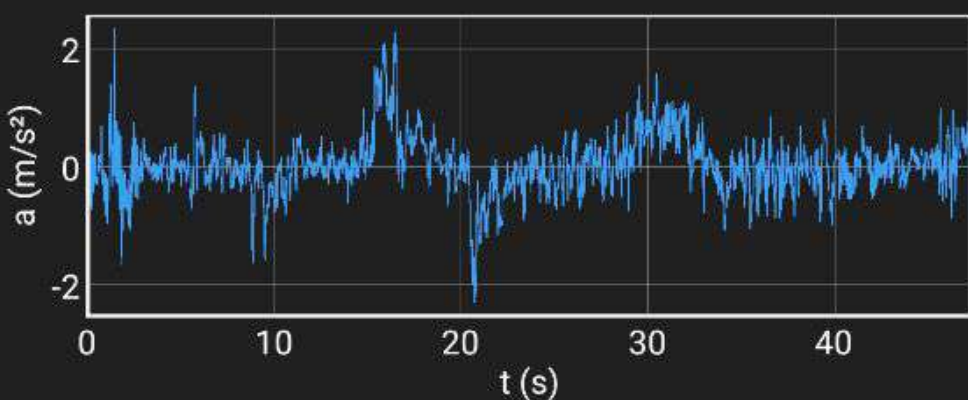
← Acceleration (without g) → trash ⋮GraphAbsoluteMultiSimpleAcceleration x **1.04 m/s²**Acceleration y **0.37 m/s²**Acceleration z **-0.92 m/s²**Absolute acceleration **1.43 m/s²**

← Acceleration (without g) → trash ⋮Graph Absolute Multi Simple

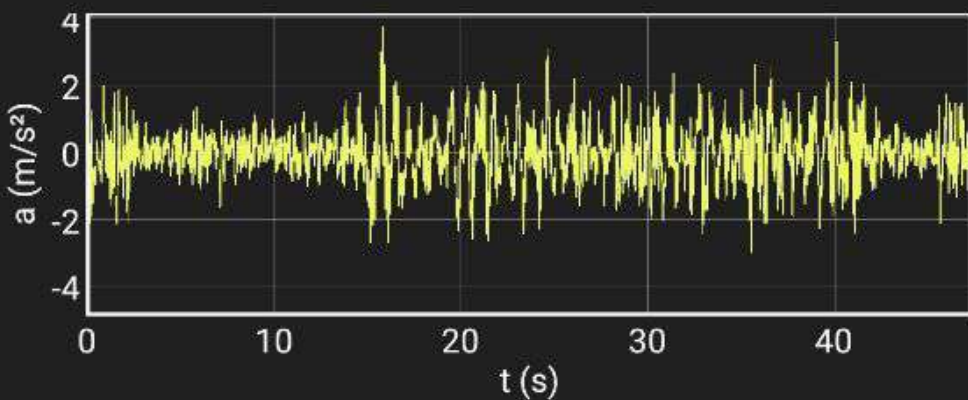
↖ Linear Acceleration x



↖ Linear Acceleration y



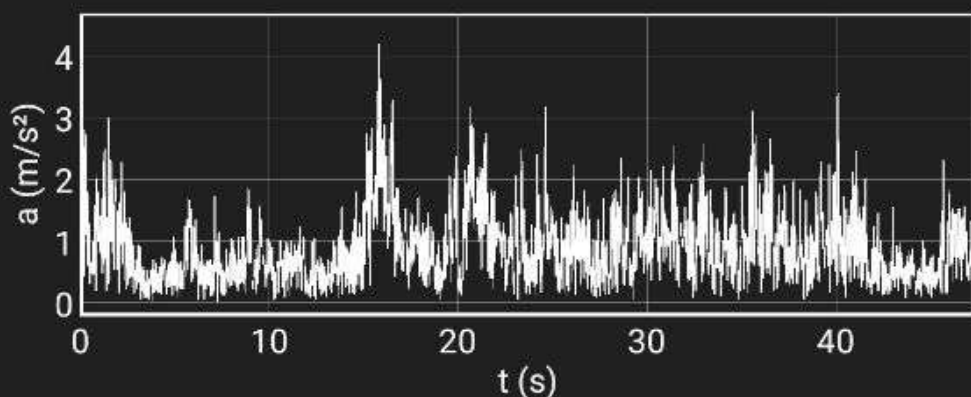
↖ Linear Acceleration z



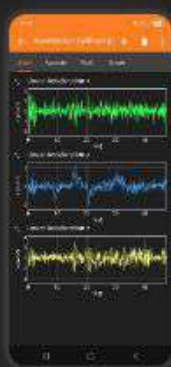
← Acceleration (without g) → ⚡ ⚡ ⚡

Graph **Absolute** Multi Simple

↖ Absolute acceleration



Absolute acceleration **0.32 m/s²**



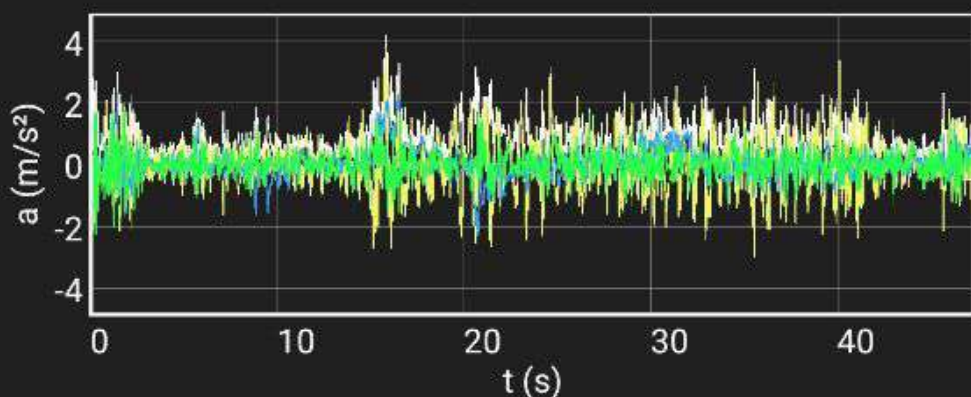
[T]



← Acceleration (without g) → ⚡ ⋮

Graph Absolute **Multi** Simple

Acceleration



Linear Acceleration x **0.05 m/s²**

Linear Acceleration y **0.31 m/s²**

Linear Acceleration z **-0.06 m/s²**

Absolute acceleration **0.32 m/s²**

← Acceleration (without g) → trash ⋮GraphAbsoluteMultiSimpleAcceleration x **0.05 m/s²**Acceleration y **0.31 m/s²**Acceleration z **-0.06 m/s²**Absolute acceleration **0.32 m/s²**