



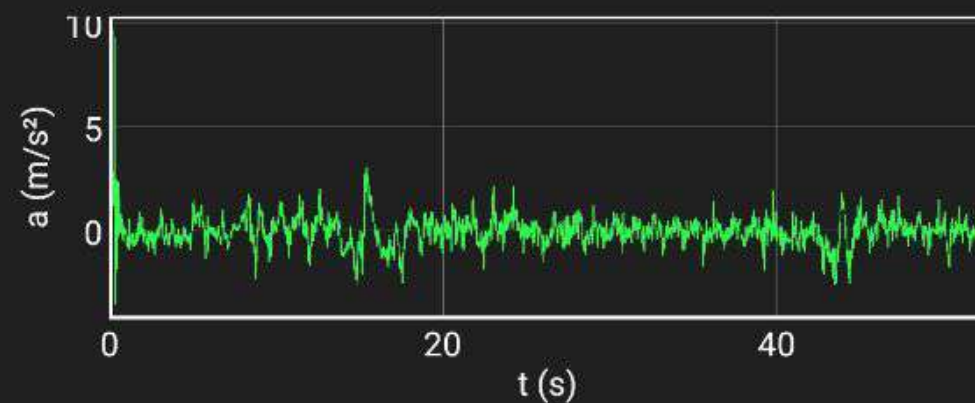
Graph

Absolute

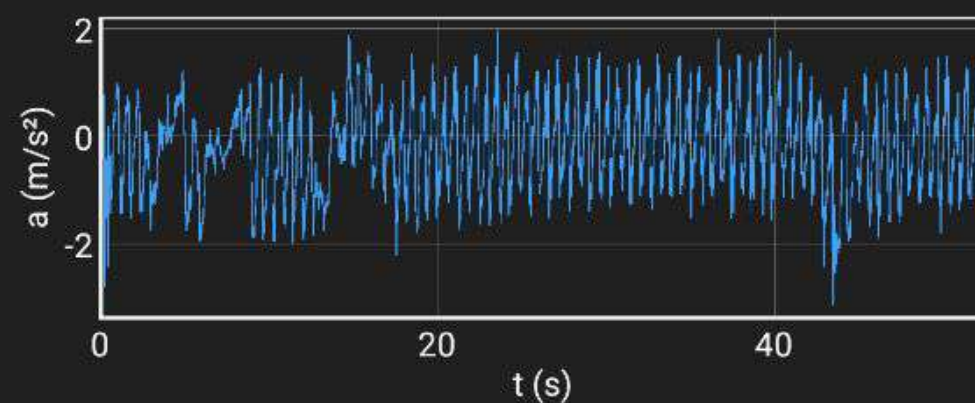
Multi

Simple

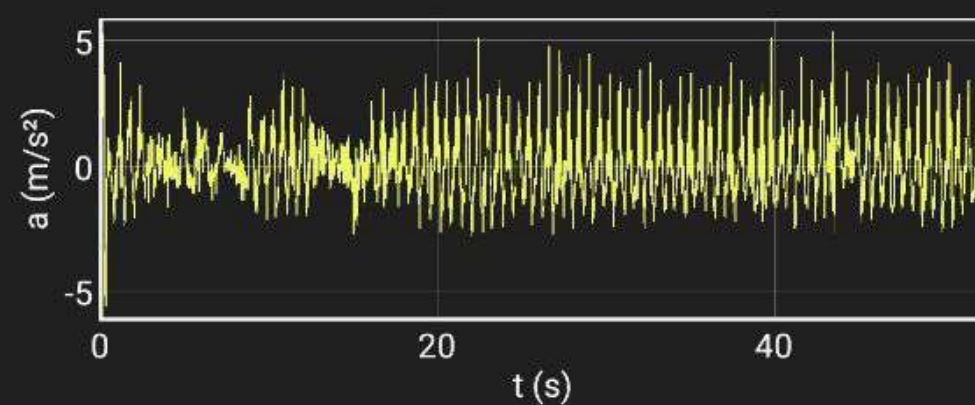
Linear Acceleration x



Linear Acceleration y



Linear Acceleration z



← Acceleration (without g) ▶



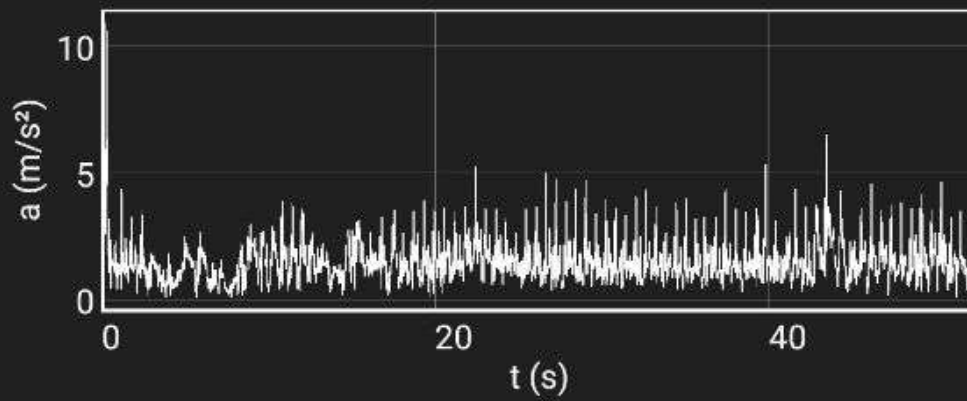
Graph

Absolute

Multi

Simple

↗ ↘ Absolute acceleration

Absolute acceleration **1.43** m/s^2



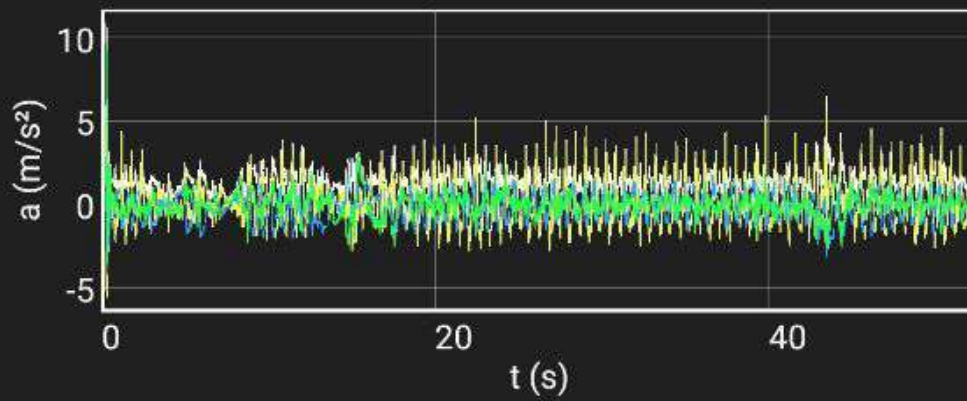
Graph

Absolute

Multi

Simple

↗ Acceleration

Linear Acceleration x **1.04** m/s²Linear Acceleration y **0.37** m/s²Linear Acceleration z **-0.92** m/s²Absolute acceleration **1.43** m/s²

← Acceleration (without g) ▶



Graph

Absolute

Multi

Simple

Acceleration x **1.04** m/s²

Acceleration y **0.37** m/s²

Acceleration z **-0.92** m/s²

Absolute acceleration **1.43** m/s²





Graph

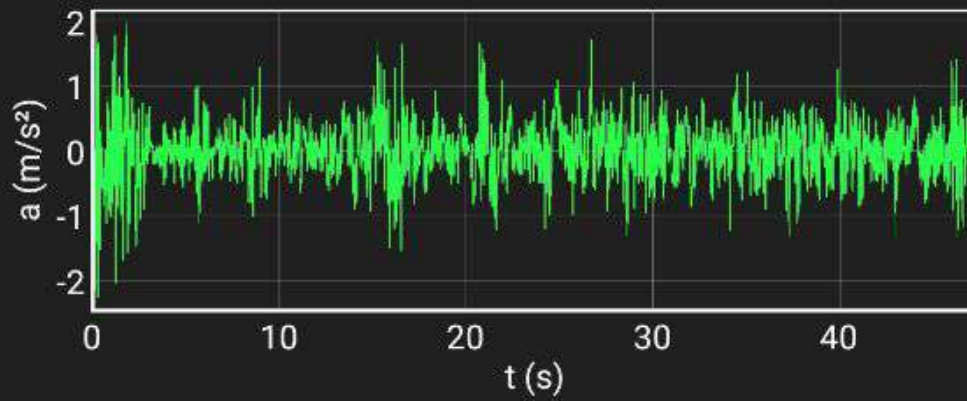
Absolute

Multi

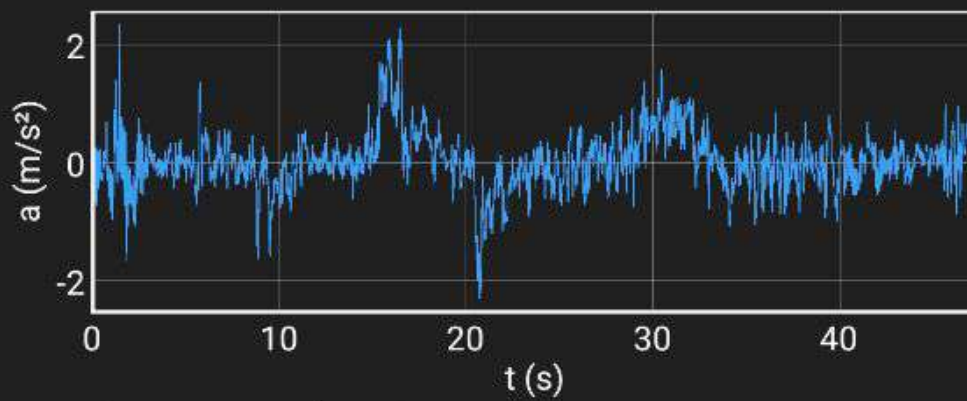
Simple



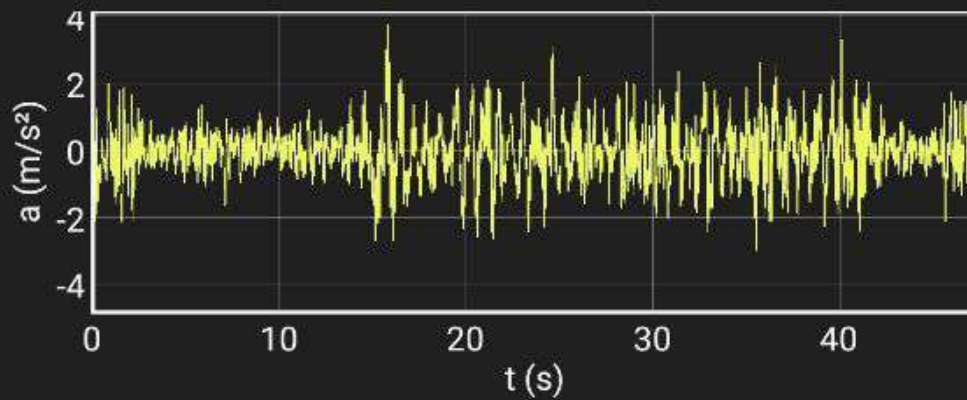
Linear Acceleration x



Linear Acceleration y



Linear Acceleration z



← Acceleration (without g) ▶



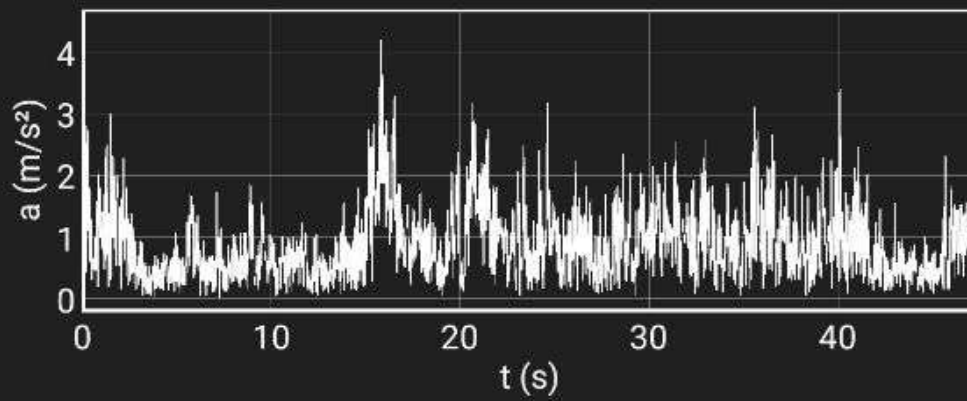
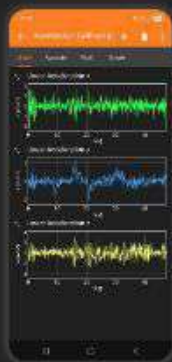
Graph

Absolute

Multi

Simple

↖ ↗ Absolute acceleration

Absolute acceleration **0.32** m/s^2 



Graph

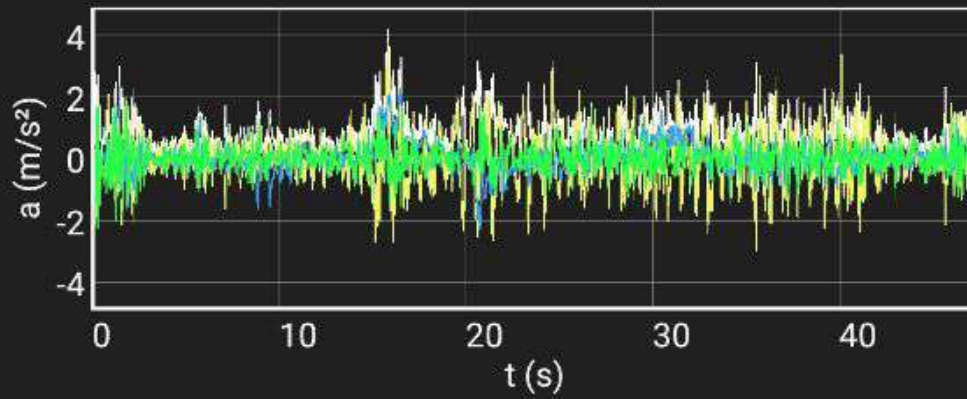
Absolute

Multi

Simple



Acceleration

Linear Acceleration x **0.05** m/s²Linear Acceleration y **0.31** m/s²Linear Acceleration z **-0.06** m/s²Absolute acceleration **0.32** m/s²

← Acceleration (without g) ▶



Graph

Absolute

Multi

Simple

Acceleration x **0.05** m/s²

Acceleration y **0.31** m/s²

Acceleration z **-0.06** m/s²

Absolute acceleration **0.32** m/s²

