

pAccelerationY

The system variable pAccelerationY always contains the acceleration of the device along the y axis in the frame previous to the current frame. Value is represented as meters per second squared.

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Reference ▼

Acceleration

accelerationX
accelerationY
accelerationZ
deviceMoved()
deviceOrientation
deviceShaken()
deviceTurned()
pAccelerationX
pAccelerationY
pAccelerationZ
pRotationX
pRotationY
pRotationZ
rotationX
rotationY
rotationZ
setMoveThreshold()
setShakeThreshold()
turnAxis

Related References

accelerationX

The system variable accelerationX always contains the acceleration of the device along the x axis.

accelerationY

The system variable accelerationY always contains the acceleration of the device along the y axis.

accelerationZ

The system variable accelerationZ always contains the acceleration of the device along the z axis.

deviceMoved

The deviceMoved() function is called when the device is moved by more than the threshold value along X, Y or Z axis.

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