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com._604robotics.utils

Class DeadbandedSource

java.lang.Object

com._604robotics.utils.DeadbandedSource

All Implemented Interfaces:

PIDSource

public class DeadbandedSource

extends Object implements PIDSource

Implements a PIDSource, wrapping around another PIDSource, with a deadband range. If we're within the deadband, it'll tell the PIDController we're at where it wants to be.

Author:

Michael Smith

Constructor Summary

Constructors

Constructor and Description

DeadbandedSource(PIDSource source)

Initializes a new DeadbandedSource.

Method Summary

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Modifier and Type	Method and Description
double	pidGet()
	Hooks into PIDSource - gets the value to send to the PIDController.
void	setController(PIDController controller)
	Sets the PIDController the source is fed into.
void	setDeadband(double lowerDeadband, double upperDeadband)
	Sets the range for the deadband.

Methods inherited from class java.lang.Object

clone, equals, finalize, getClass, hashCode, notify, notifyAll, toString, wait, wait, wait

Constructor Detail

DeadbandedSource

public DeadbandedSource(PIDSource source)

Initializes a new DeadbandedSource.

Parameters:

 $\verb|source - The underlying PIDSource to wrap around.\\$

Method Detail

setController

public void setController(PIDController controller)

Sets the PIDController the source is fed into.

Parameters:

 $\verb|controller-The PIDController| the source is fed into.$

setDeadband

Sets the range for the deadband.

Parameters:

lowerDeadband - The lower bound of the deadband.

upperDeadband - The upper bound of the deadband.

pidGet

public double pidGet()

Hooks into PIDSource - gets the value to send to the PIDController. With a deadband!

Specified by:

pidGet in interface PIDSource

Returns:

The value to send to the PIDController.

