

RealTimePatternRec.DataLogging.DataLogger

```
classDiagram
    class RealTimePatternRec_DataLogging_PR_Logger["RealTimePatternRec.DataLogging.PR_Logger"]
    class RealTimePatternRec_DataLogging_DataLogger["RealTimePatternRec.DataLogging.DataLogger"]
    class RealTimePatternRec_PatternRec_RealTimeModel["RealTimePatternRec.PatternRec.RealTimeModel"]
    RealTimePatternRec_DataLogging_PR_Logger --|> RealTimePatternRec_DataLogging_DataLogger
```

The diagram illustrates a class hierarchy. At the top is the 'RealTimePatternRec.DataLogging.DataLogger' class. Below it, to the left, is the 'RealTimePatternRec.DataLogging.PR_Logger' class. A vertical line with an open arrowhead points from the PR_Logger class to the DataLogger class, indicating that PR_Logger inherits from DataLogger. To the right of the PR_Logger class is the 'RealTimePatternRec.PatternRec.RealTimeModel' class, which is not connected to the others in this diagram.

RealTimePatternRec.DataLogging.PR_Logger

RealTimePatternRec.PatternRec.RealTimeModel