

Core::IManager

```
classDiagram
    class CoreIManager["Core::IManager"]
    class CoreTimeManager["Core::TimeManager"]
    CoreTimeManager --|> CoreIManager
```

The diagram shows a class hierarchy. At the top is the 'Core::IManager' class, represented by a box with three horizontal compartments. The top compartment contains the class name. Below it are two empty compartments. A blue arrow with an open triangular head points from the 'Core::TimeManager' class box below to the bottom edge of the 'Core::IManager' box. The 'Core::TimeManager' box is shaded gray and contains a list of public members, including a constant 'MAX\_ALARMS' and various methods like 'TimeManager()', '~TimeManager()', 'operator=()', 'begin()', 'update()', 'initNTP()', 'addAlarm()', 'removeAlarm()', 'getAlarms()', and 'and 34 more...'.

Core::TimeManager

+ MAX\_ALARMS

+ TimeManager()

+ ~TimeManager()

+ TimeManager()

+ operator=()

+ begin()

+ update()

+ initNTP()

+ addAlarm()

+ removeAlarm()

+ getAlarms()

and 34 more...