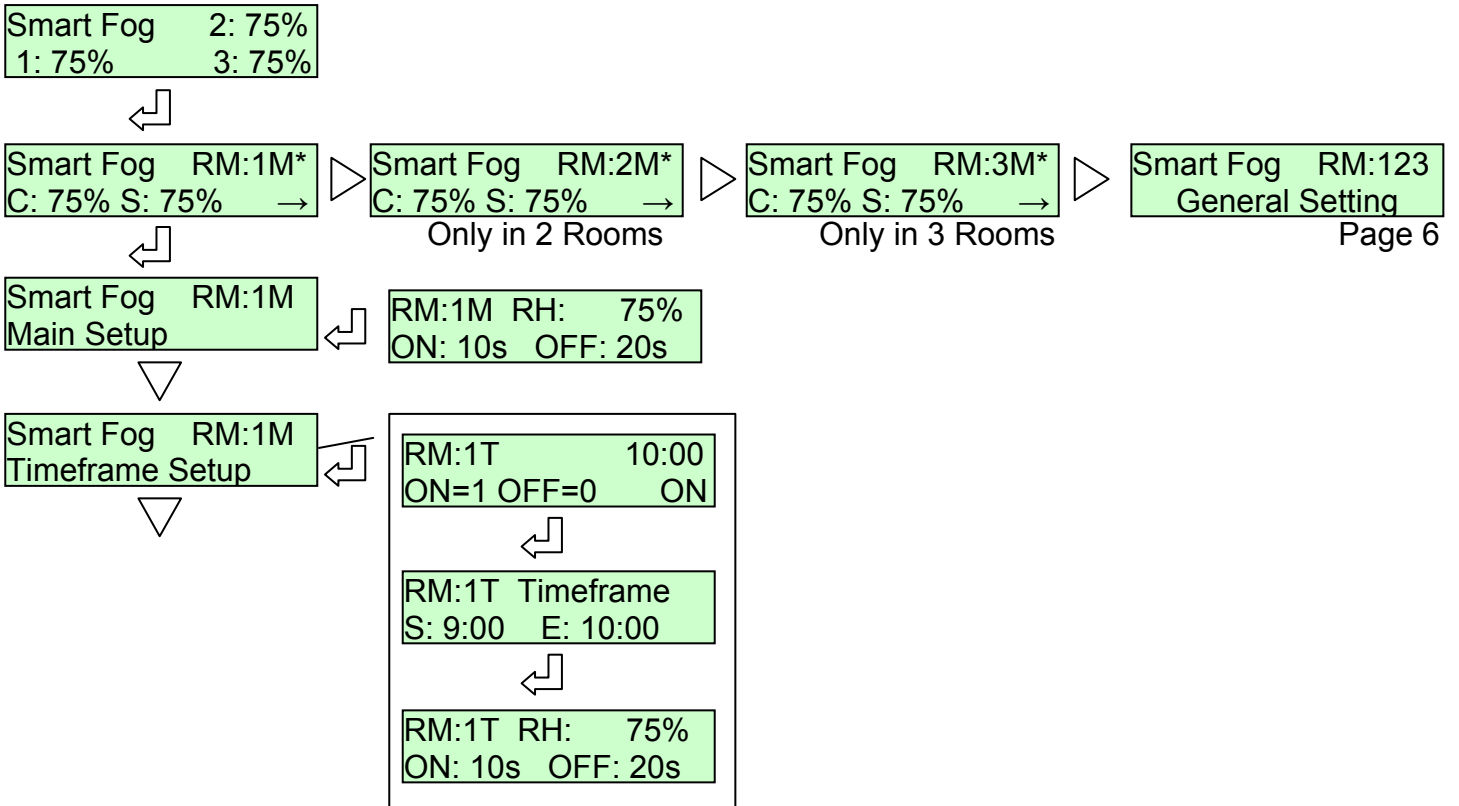


SF Control User Operation Manual

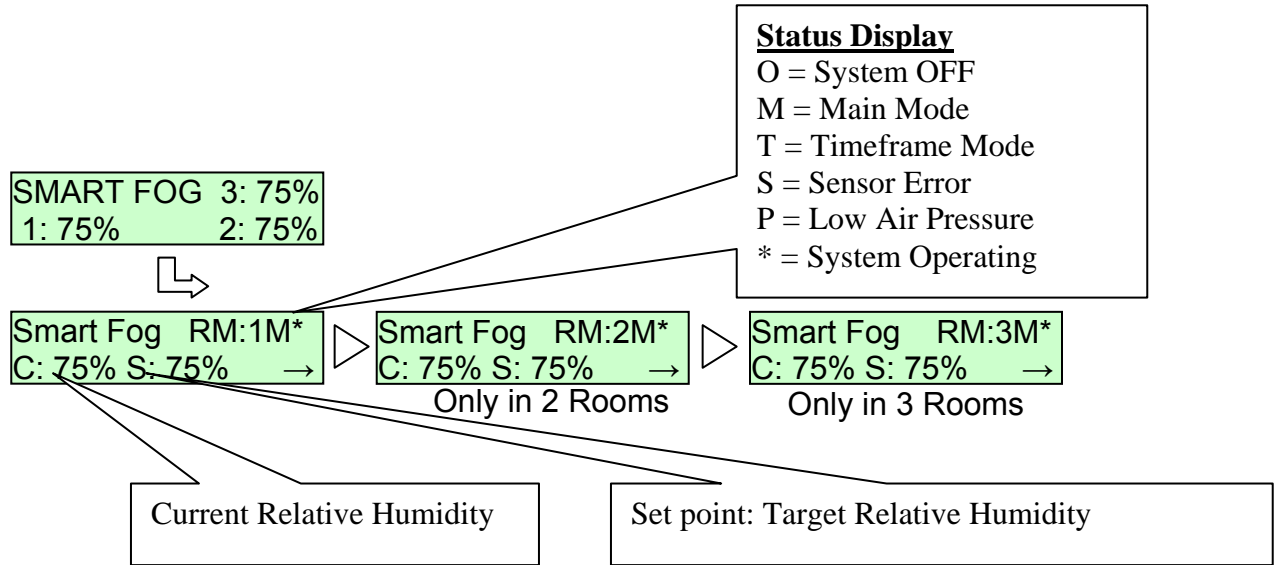
T17v1.1

Screen Map2
Current Status3
Main Setup.....4
Timeframe Setup.....5
General Settings6

Screen Map



Current Status Screen



Main Settings Screen

The main setting operates 24/7 with the exception of the visitor setting timeframe and can be halted by the System OFF command.

Smart Fog 1: 75%
3: 75% 2: 75%



Smart Fog RM:1M*
C: 75% S: 75% →



Smart Fog RM:1M
Main Setup



RM:1M RH: 75%
ON: 10s OFF: 20s



Set the required relative humidity

The required relative humidity setting is relative humidity level which the system will maintain. Using the number pad enter the required relative humidity level from 10-100% and press ↵

Cycle ON time

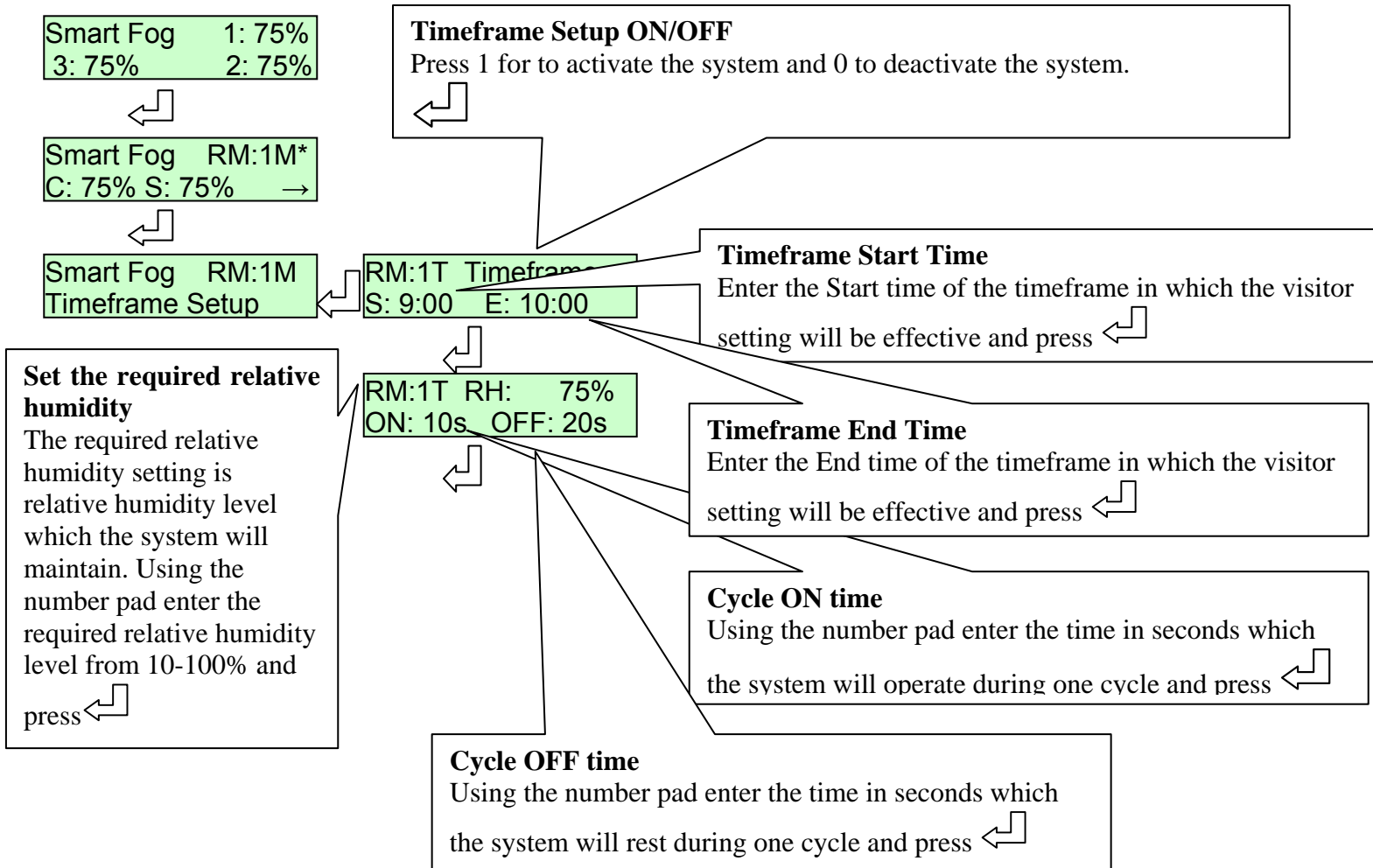
Using the number pad enter the time in seconds which the system will operate during one cycle and press ↵

Cycle OFF time

Using the number pad enter the time in seconds which the system will rest during one cycle and press ↵

Timeframe Settings

The timeframe setting operates between the set timeframe from start time to end time and can be halted by the System OFF command.



General Settings

Smart Fog 1: 75%
3: 75% 2: 75%



Smart Fog RM:1M*
C: 75% S: 75% →



Smart Fog RM:2M*
C: 75% S: 75% →



Smart Fog RM:3M*
C: 75% S: 75% →



Smart Fog
General Setup



Smart Fog 10:00
Set Time



Set Time: (HH:MM)
Time: 10:00



Smart Fog 10:00
Factory Default



Factory Default
Reset Press "0"



Smart Fog 10:00
Sequence: ON



Sequence: ON
ON = 1 OFF = 0



Air Sensor



100 psi Sensor
ON = 1 OFF = 0 OFF

To set current time enter the current time in (HH:MM) format.

If the system does not function in accordance with the setting please reset to Factory Default

The sequence setting allow the controller to operate the rooms one after another (sequence) or together. When the sequence setting is set to OFF the rooms will be operated together.

Turn Air Sensor ON.
Air Switch must be installed.