



Temp

start R

Warm R

Watch Dog

Curr Temp

Temp Curv

Total RunTime

Async Post

Statistics

File | TCP

Temp Monitor

Notifies on Temp change

Controller

Temp/Time Array  
Relay On Time/degree

Read Configs  
Read Temp curves

Risk Counter

Watch.Dog

Watch Thread ID  
Register Thread ID  
Trigger WatchDog hardware

CommandObject  
ID  
Payload

Summary Command  
Temp

std::deque<Command\*>  
event  
Mutex

main  
create Obj  
Run()  
Wait Sig()  
Destroy();

vector < T >      vector < Type, Allocator > Alloc

class vector < T >      int  
{

T\* pArray

int\* pArray

calc ( T+ );

calc ( Float+ );

class B :: public A

template class B < T > :: public T

virtual

I\*