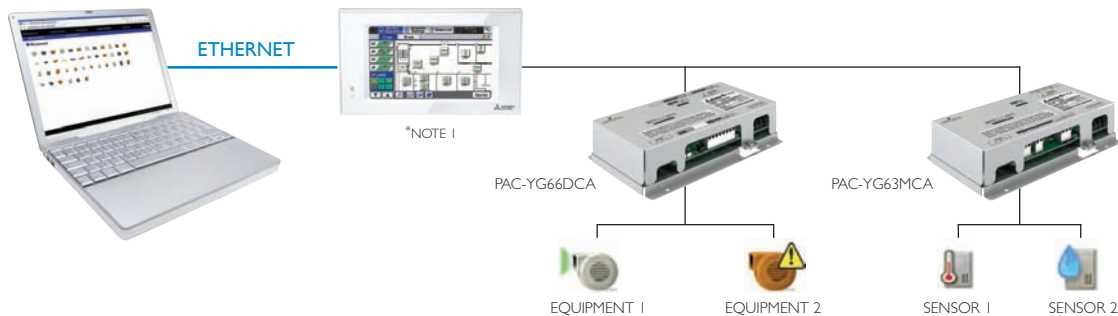


# AG150/GB50

## Third Party Equipment Interfaces

The new third party equipment interfaces allow the user to monitor and control third party equipment from the AG150/GB50 web pages.

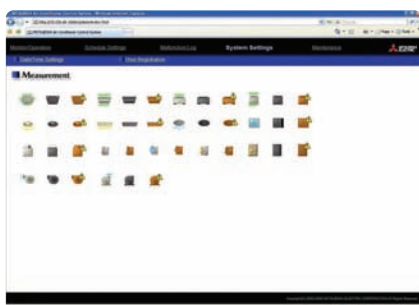


Technical Information

### Third Party Interfaces

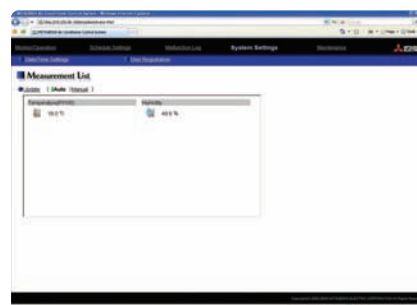
FUNCTION	DESCRIPTION	PAC-YG66DCA	PAC-YG63MCA
MAX No. OF INPUTS	-	2 x Digital	2 x Analogue
MAX No. OF OUTPUTS	-	2 x Digital	-
MAX No. OF EQUIPMENT	-	2	-
POWER SUPPLY	Power supply required	24VDC	24VDC
MONITOR	From AG150/GB50 web pages or TG2000	Run / Faults	Temperature / Humidity
CONTROL	From AG150/GB50 web pages or TG2000	On/Off	-
SIGNAL	Signal required to monitor and control equipment	Volt free contact	Temperature 4-20mA / 1-5V / 0-10V / Pt100 Humidity 4-20mA / 1-5V / 0-10V
DIMENSIONS - mm (WxDxH)	-	200x45x120	200x45x120

### General Equipment



Third party equipment can be monitored and controlled from the web pages.

### Temperature / Humidity



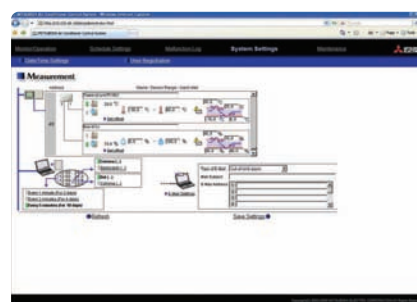
Temperature and humidity can be monitored.

### Trend Logging



Temperature and humidity can be recorded and displayed.

### Temperature / Humidity Limit



Limit (high and low) can be set to trigger alarms via email.

\*NOTE 1: Applicable with AG150 / PAC-SC51KUA or GB50

NOTE 2: Temperature Sensors and Humidity Sensors not supplied by MEUK