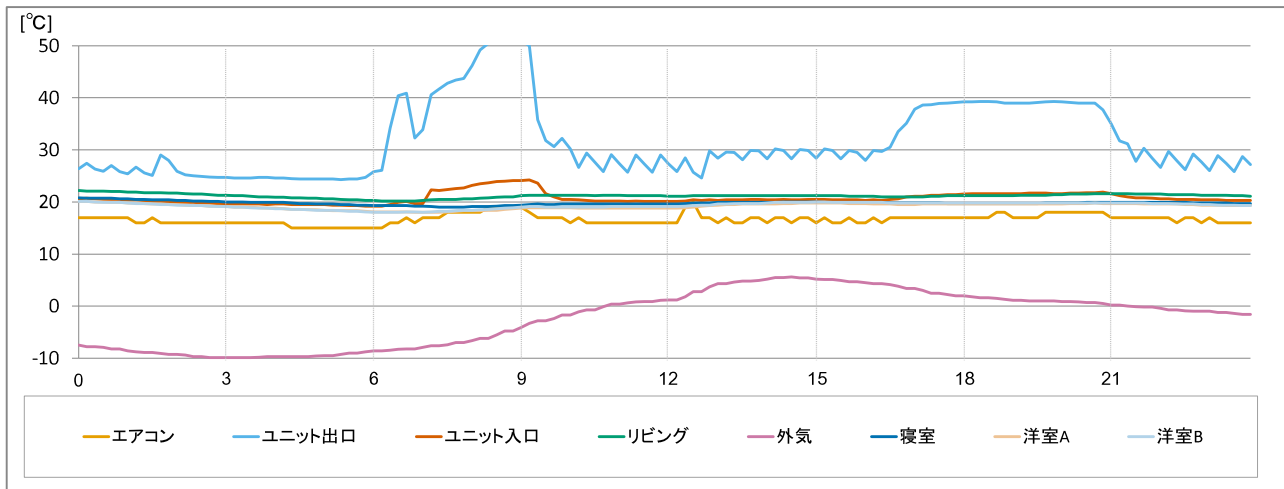
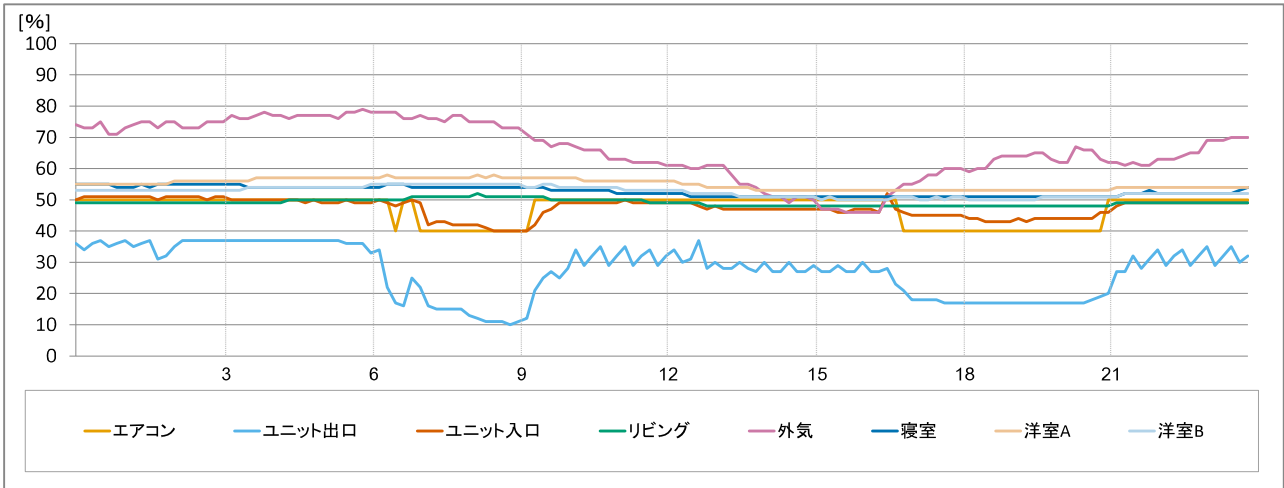


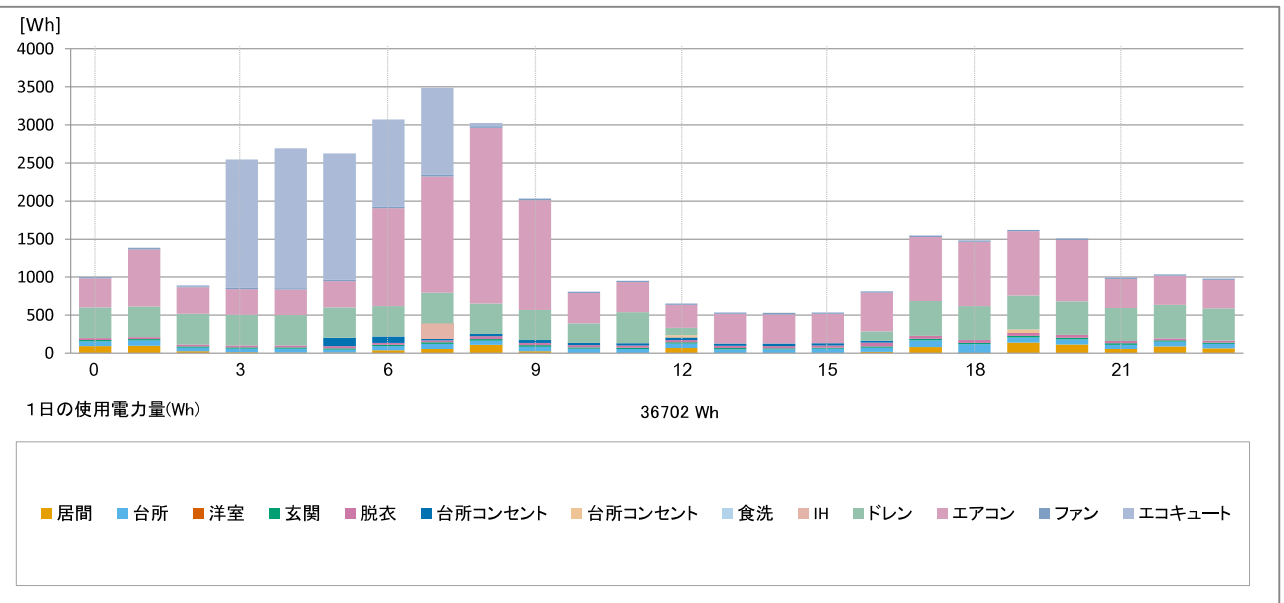
● 温度グラフ



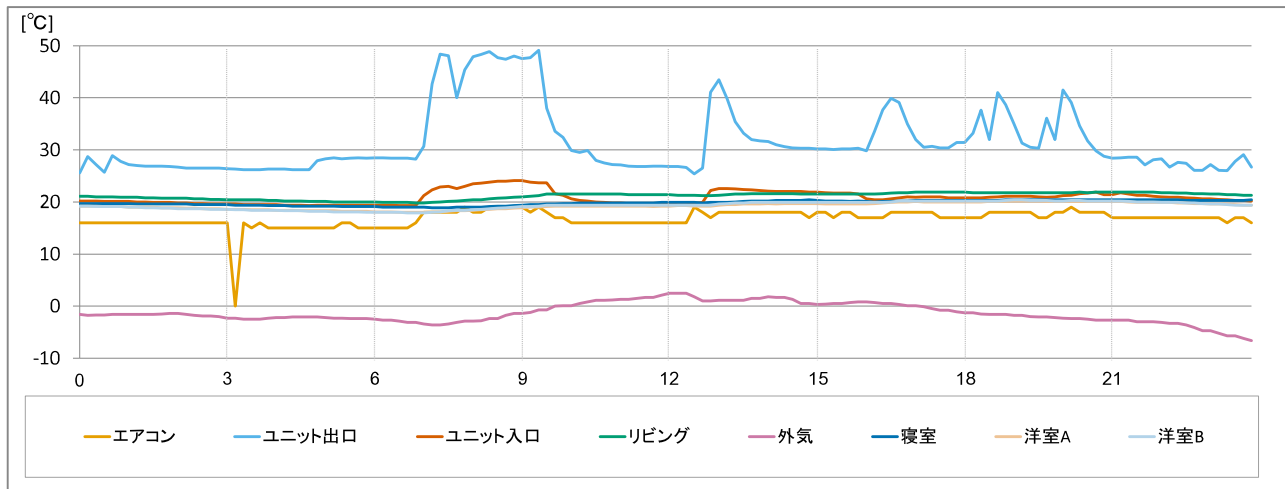
● 湿度グラフ



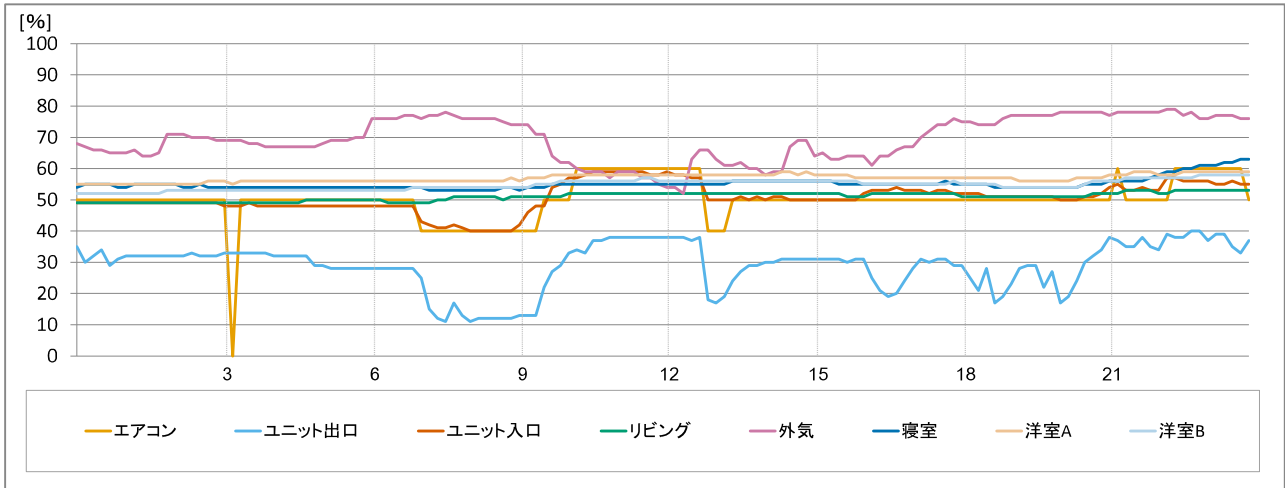
● 使用電力量グラフ



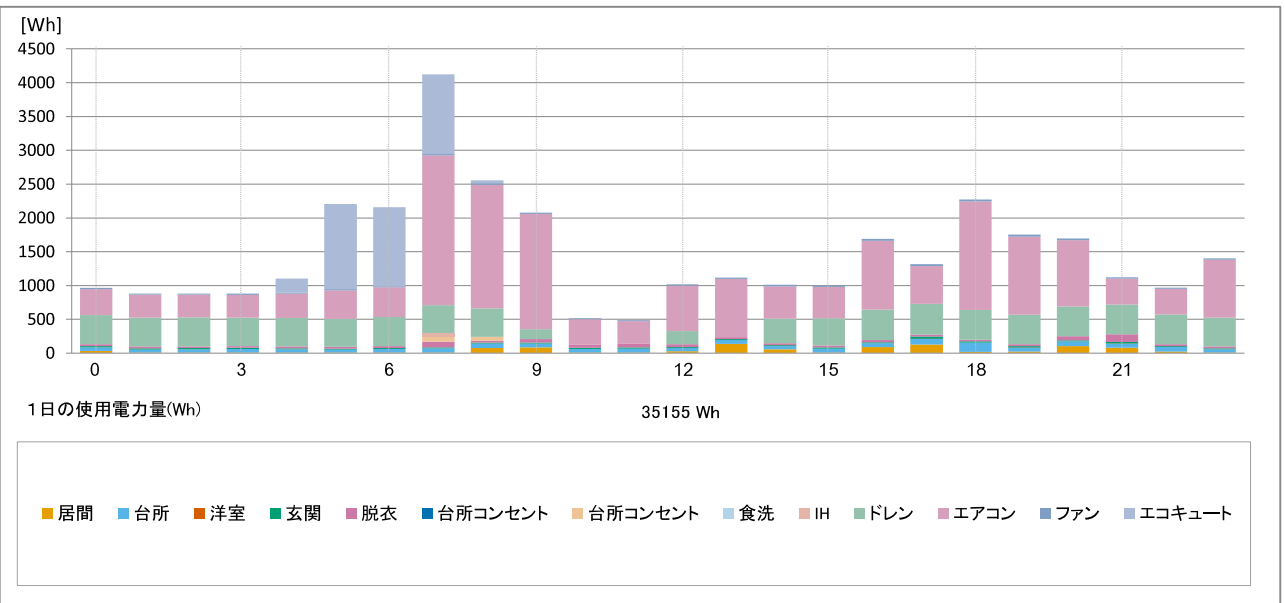
● 温度グラフ



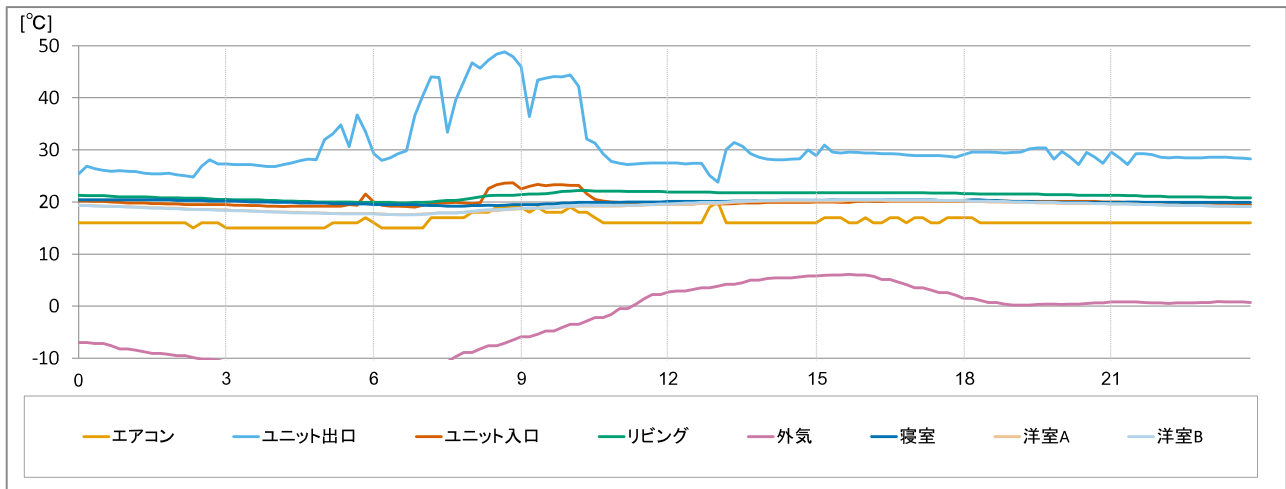
● 湿度グラフ



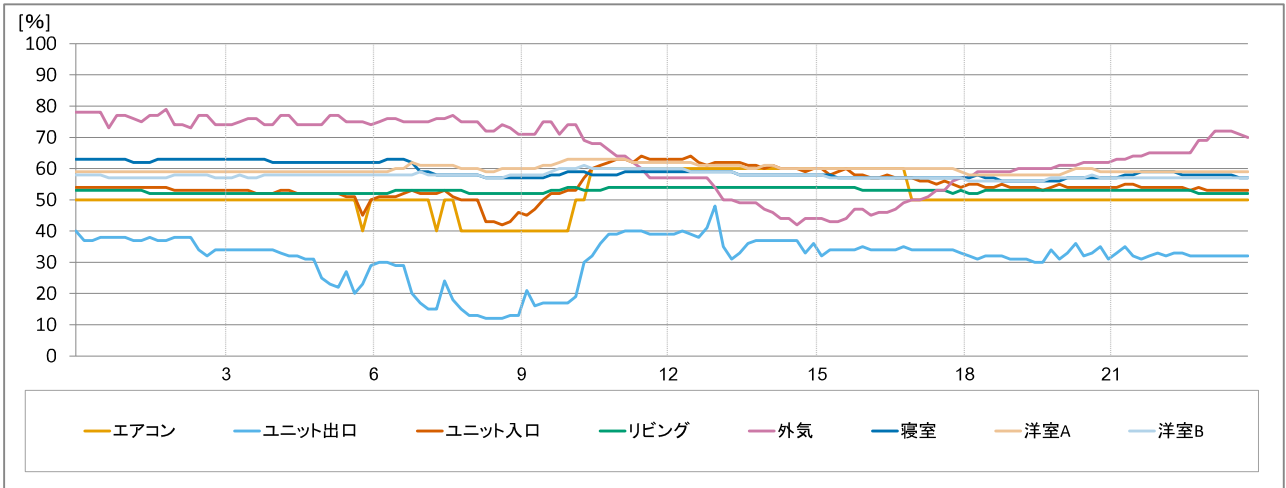
● 使用電力量グラフ



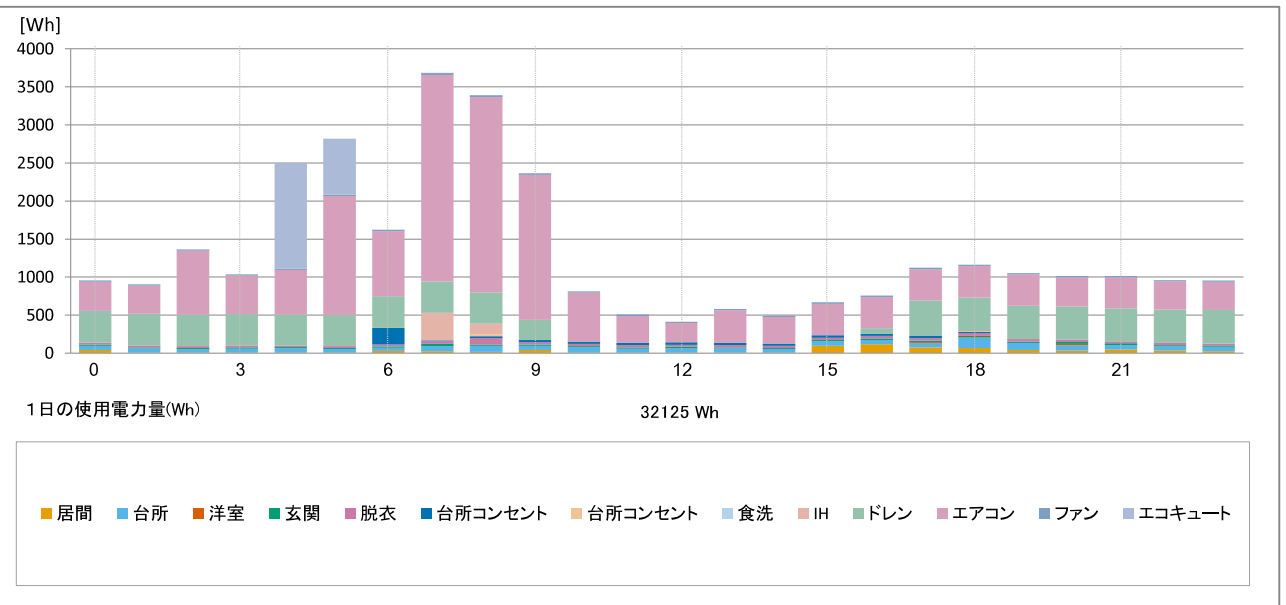
● 温度グラフ



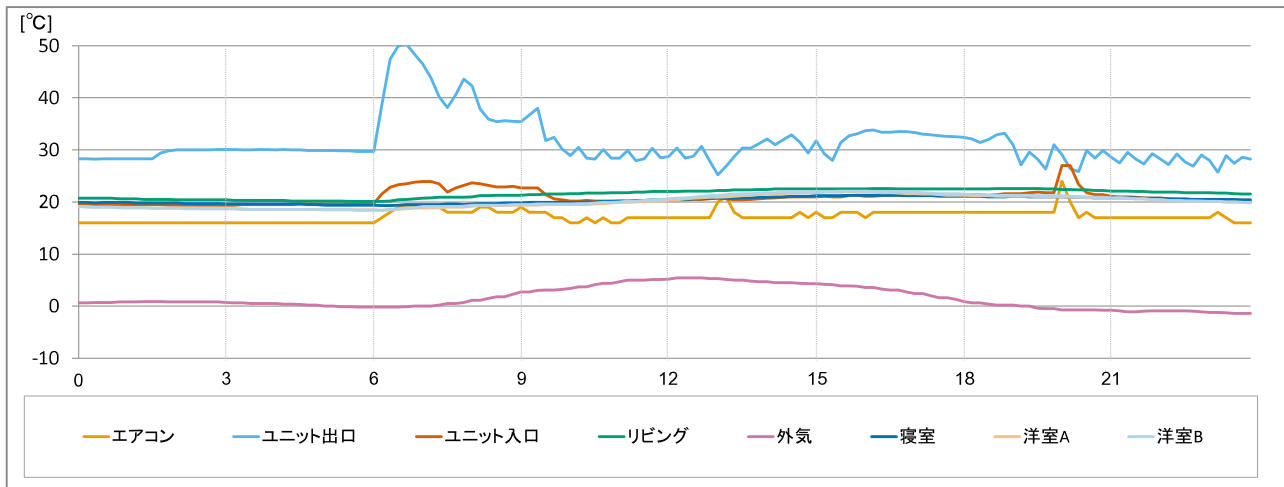
● 湿度グラフ



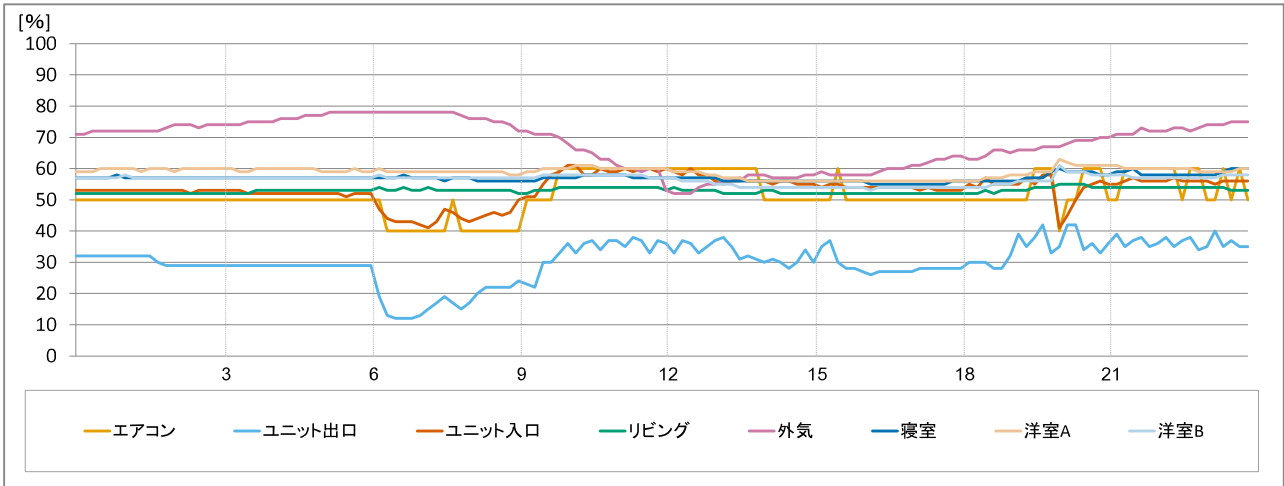
● 使用電力量グラフ



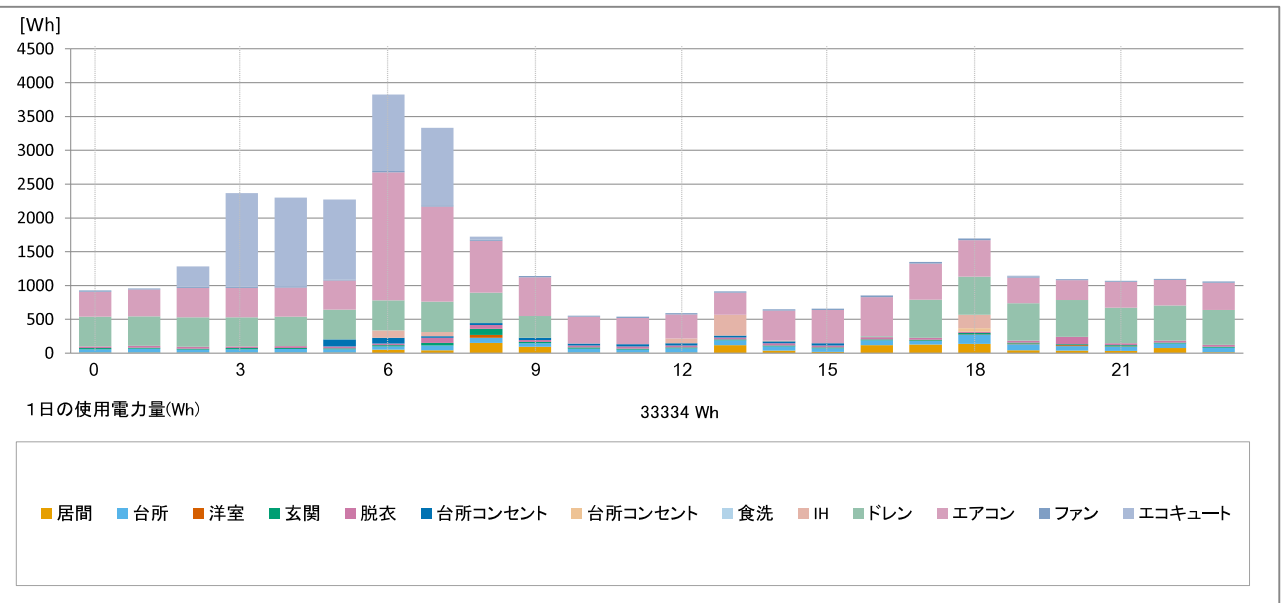
● 温度グラフ



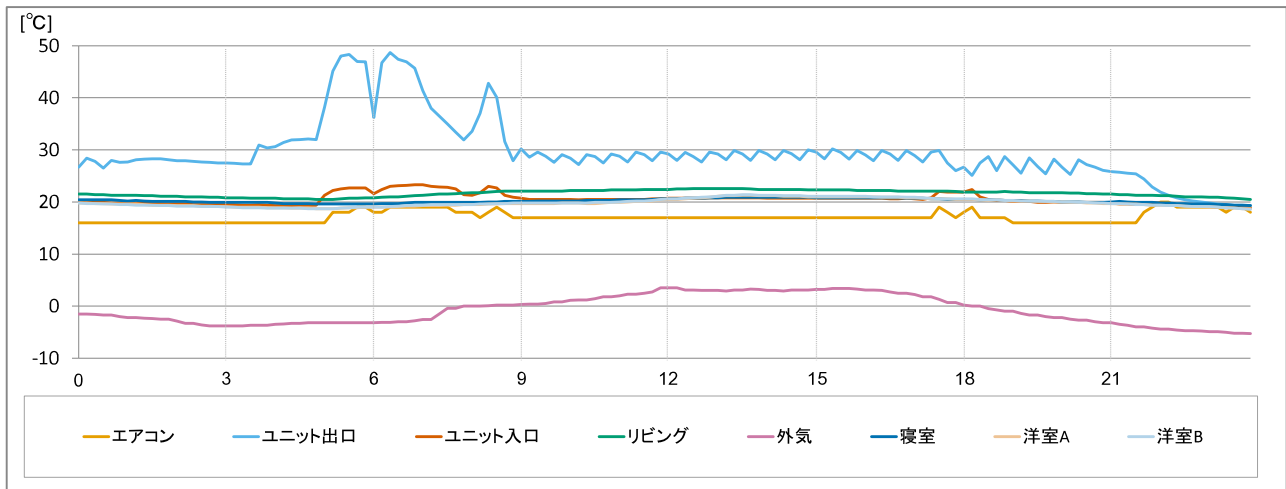
● 湿度グラフ



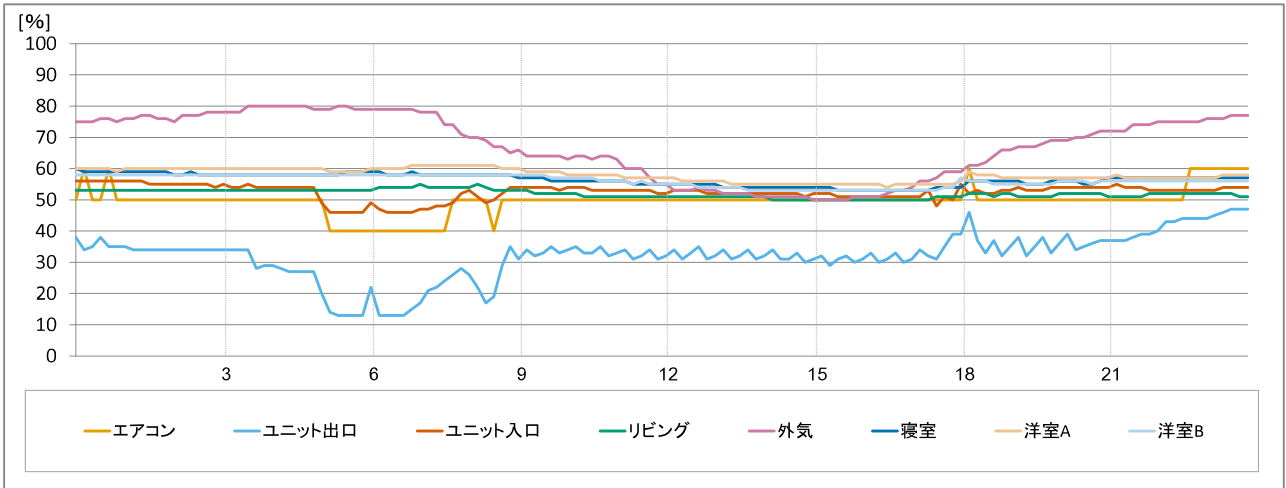
● 使用電力量グラフ



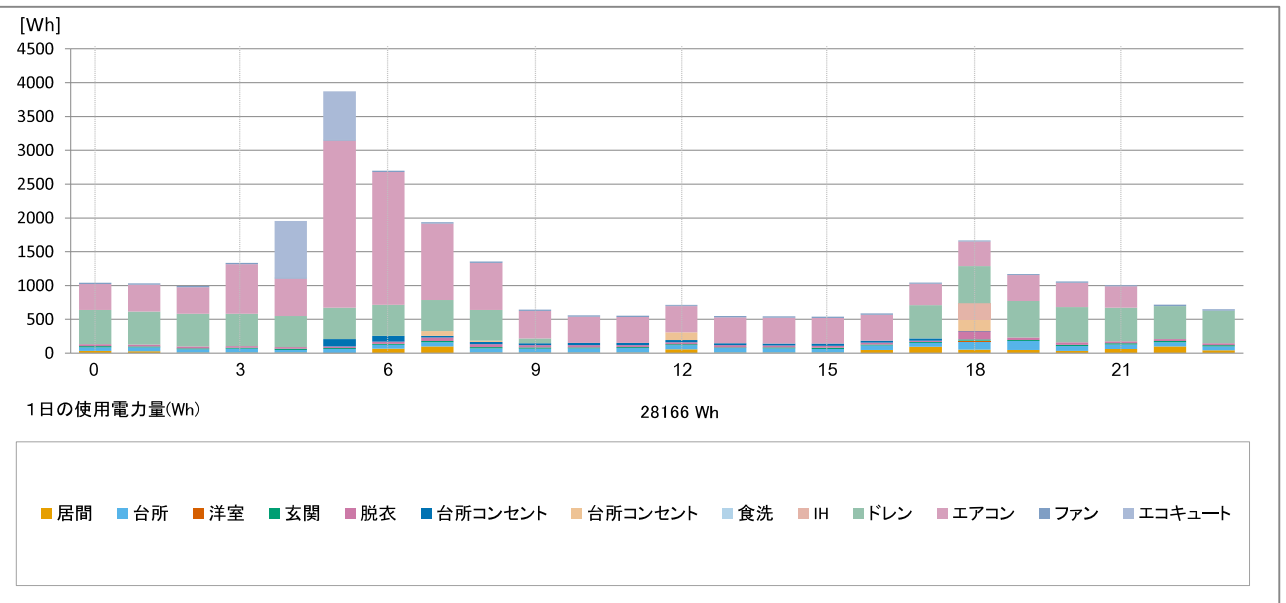
● 温度グラフ



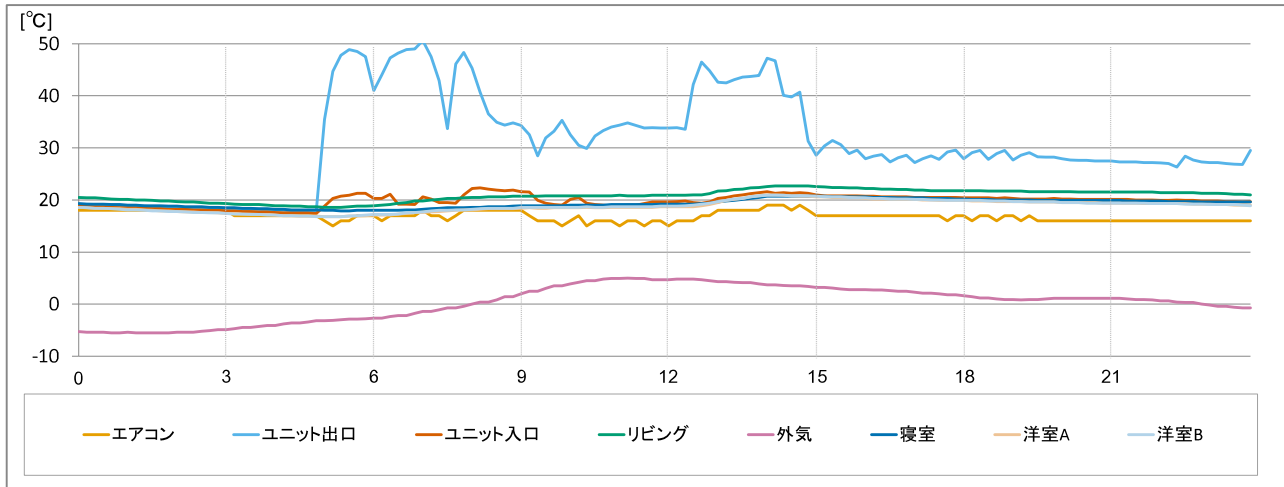
● 湿度グラフ



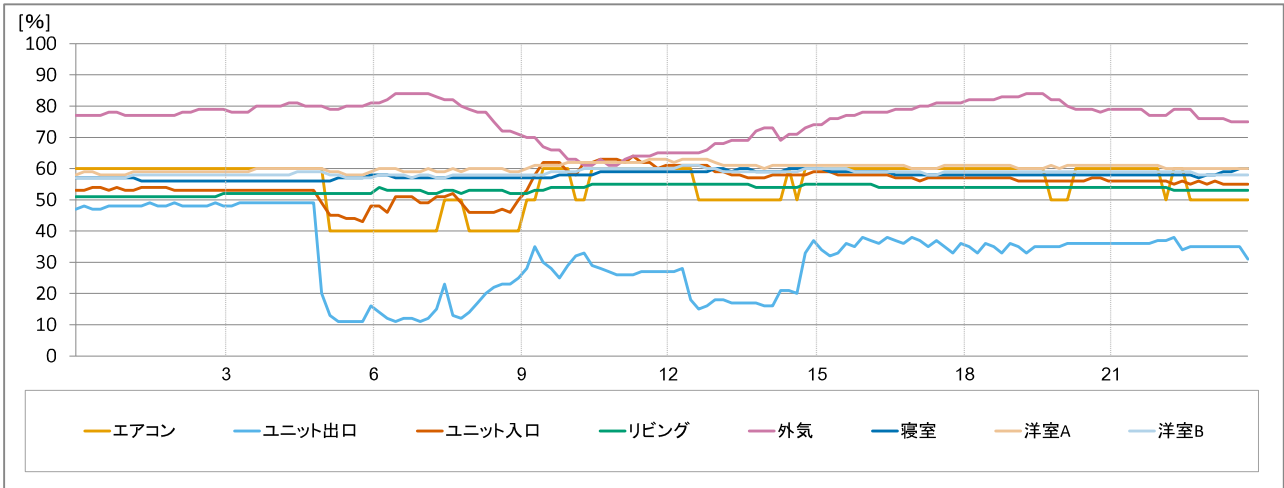
● 使用電力量グラフ



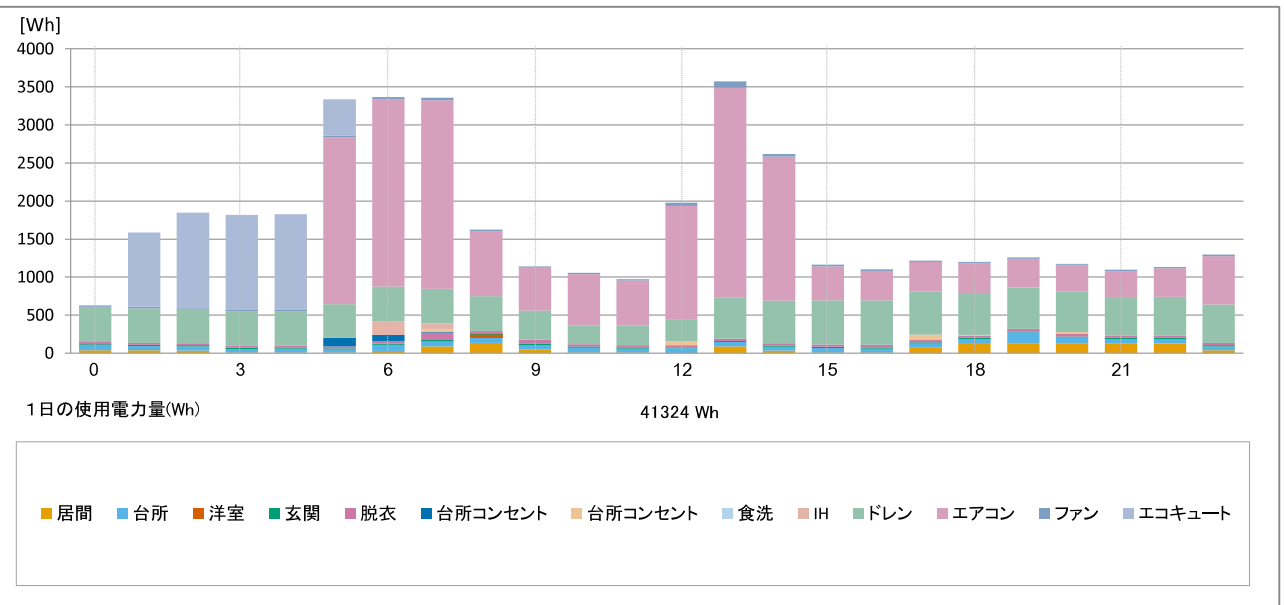
● 温度グラフ



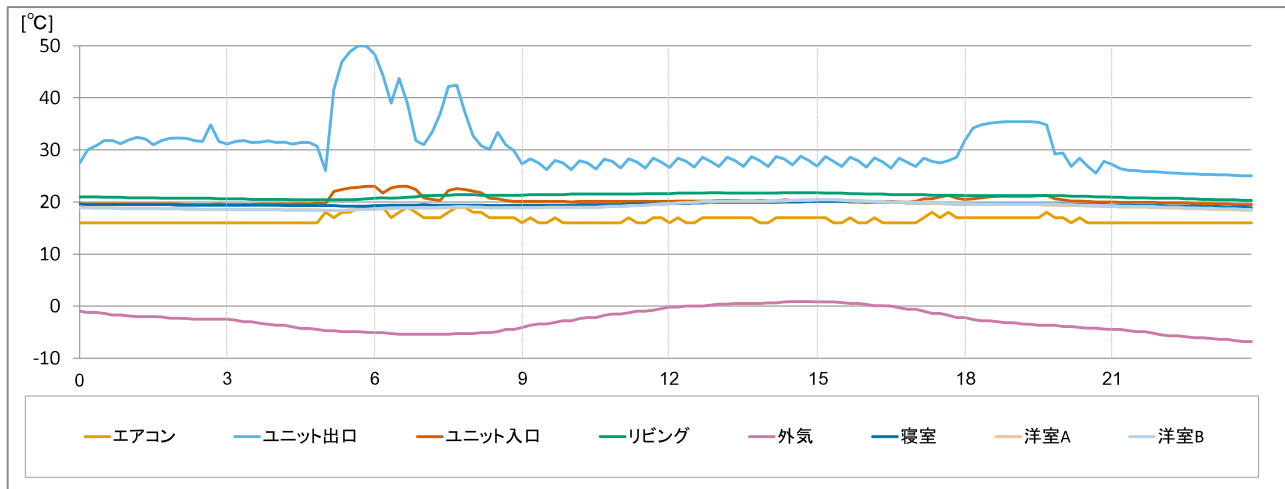
● 湿度グラフ



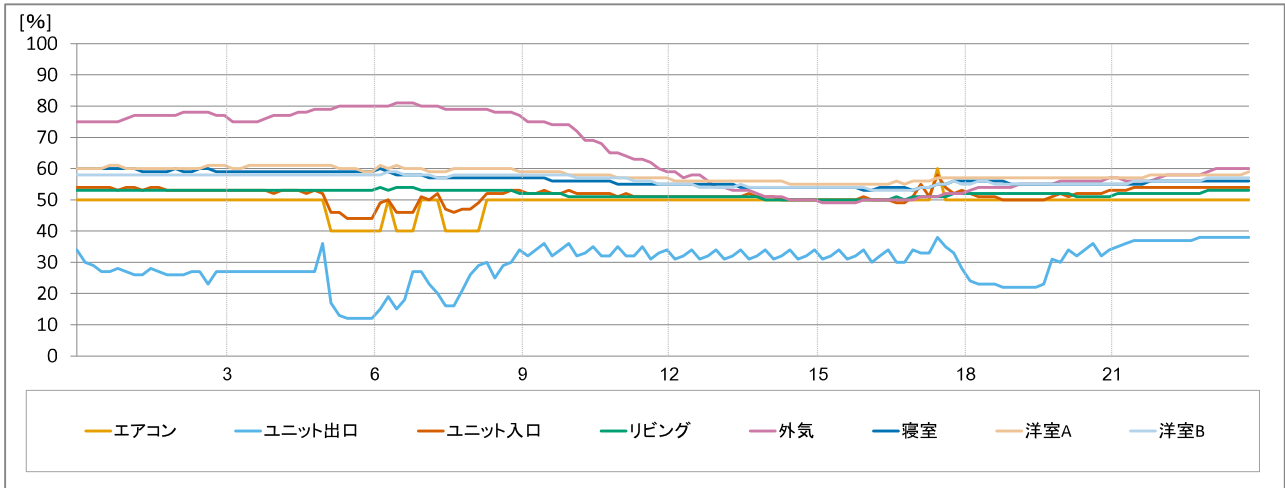
● 使用電力量グラフ



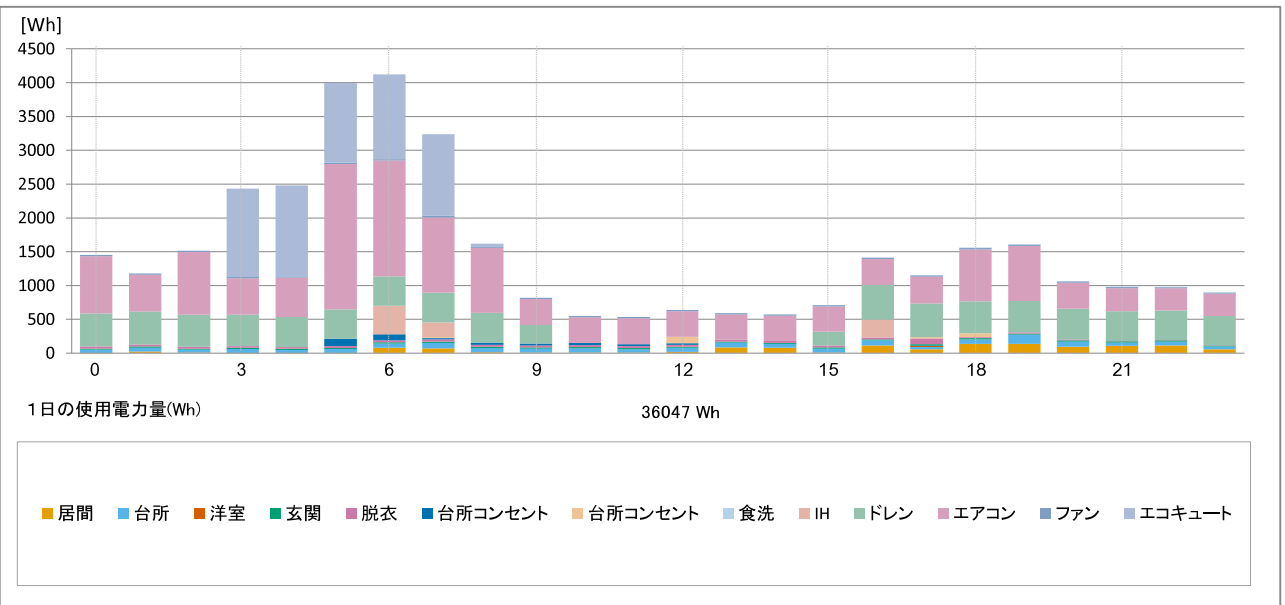
● 温度グラフ



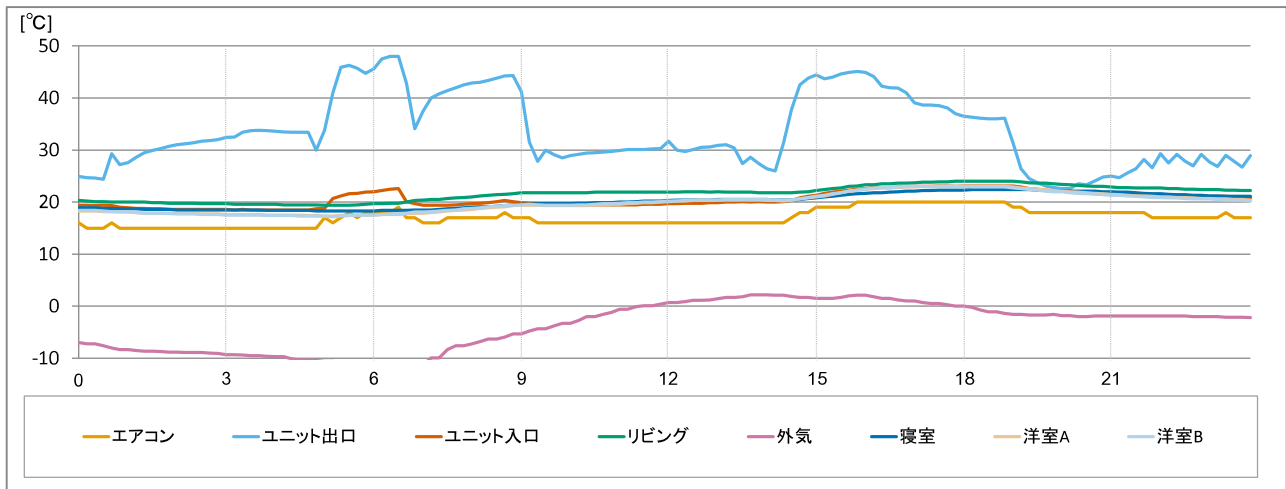
● 湿度グラフ



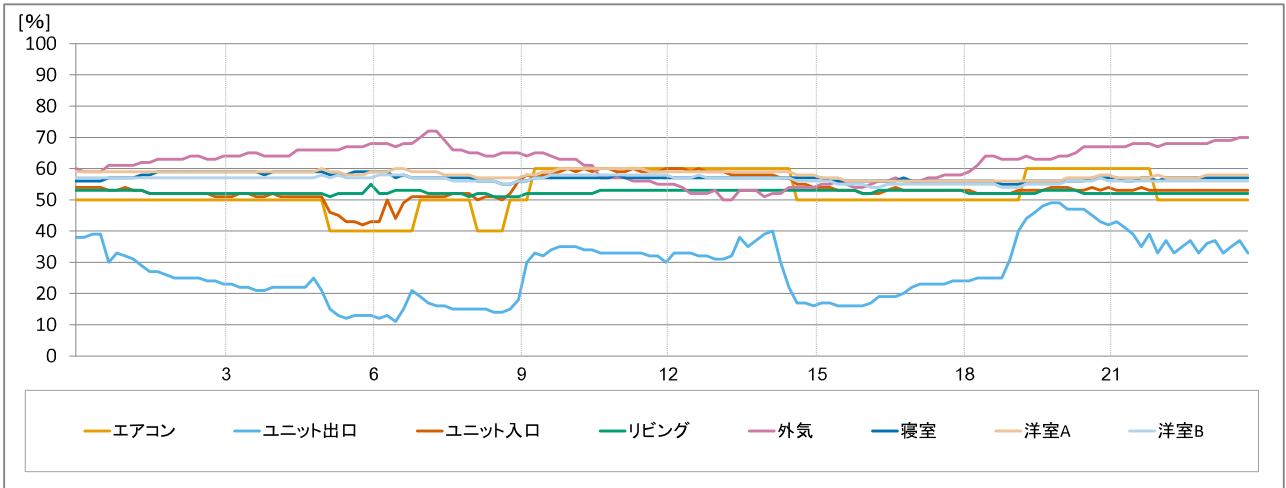
● 使用電力量グラフ



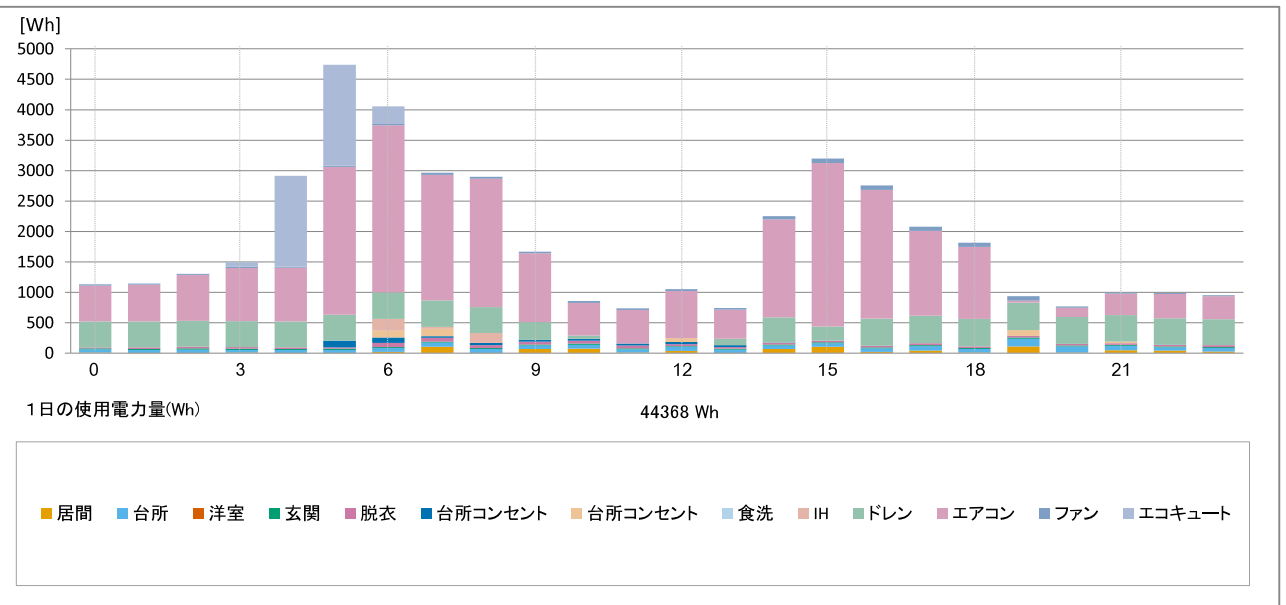
● 温度グラフ



● 湿度グラフ

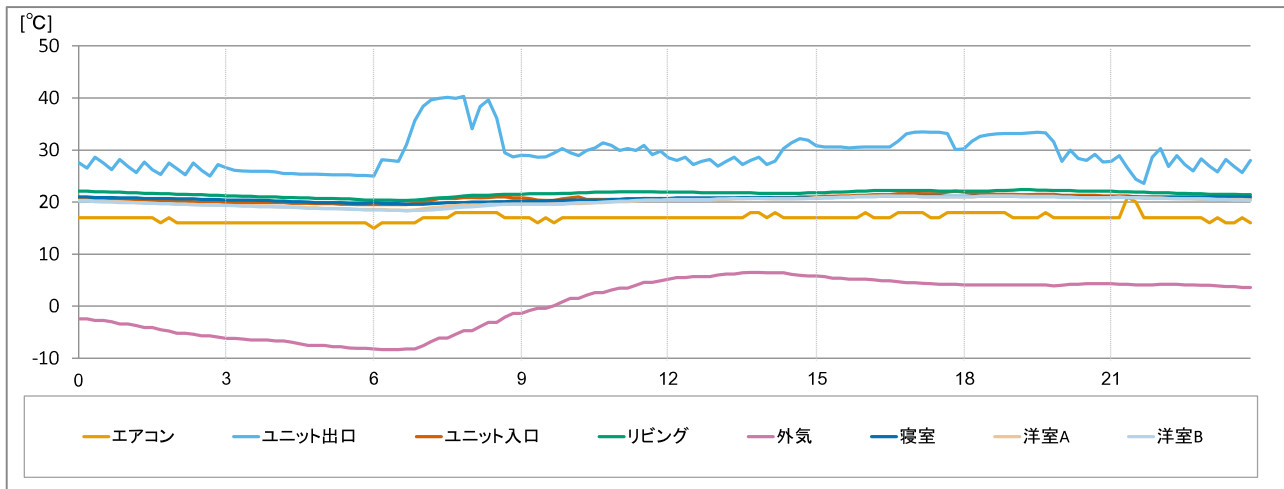


● 使用電力量グラフ

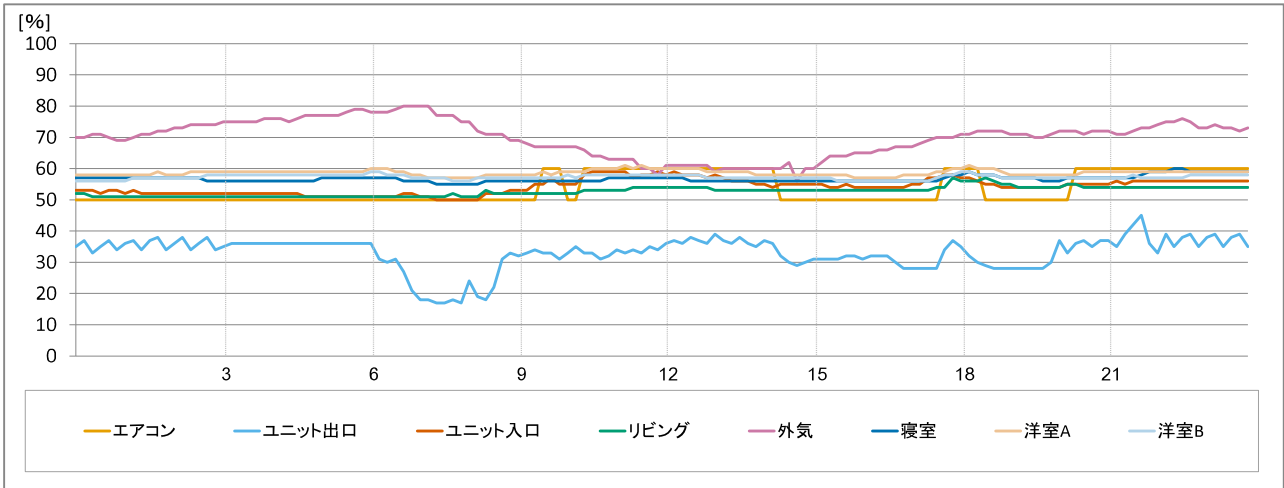




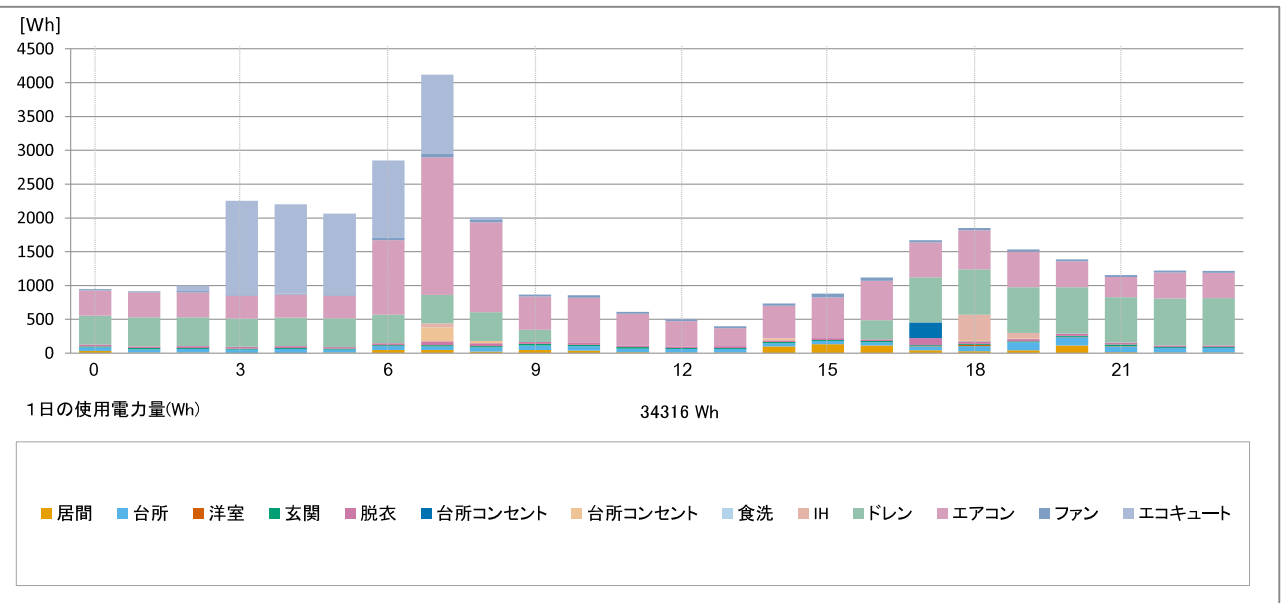
● 温度グラフ



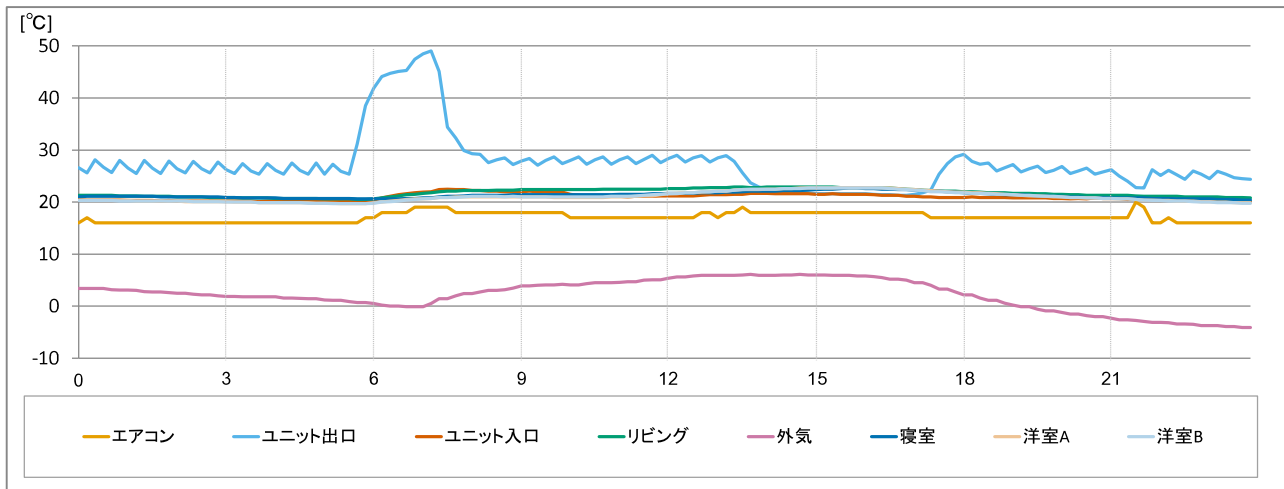
● 湿度グラフ



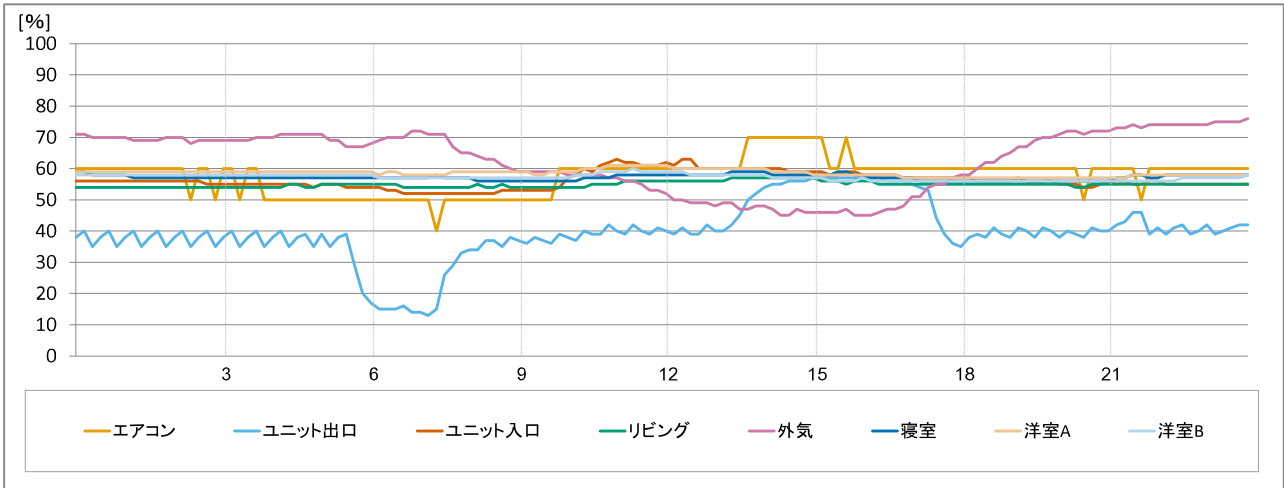
● 使用電力量グラフ



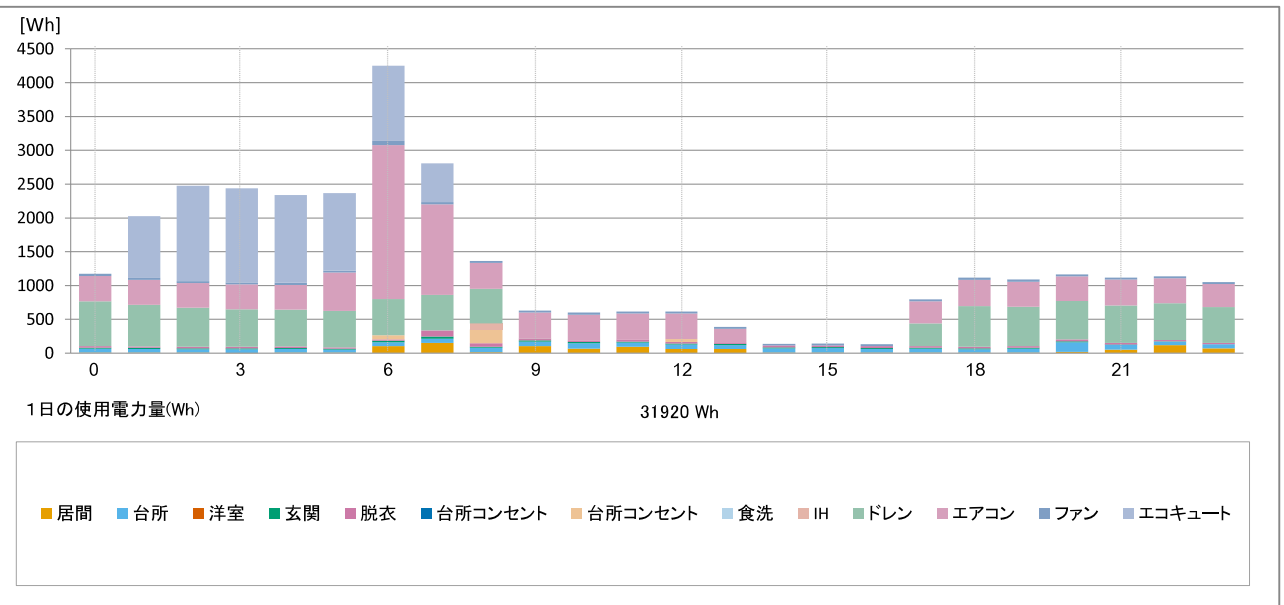
● 温度グラフ



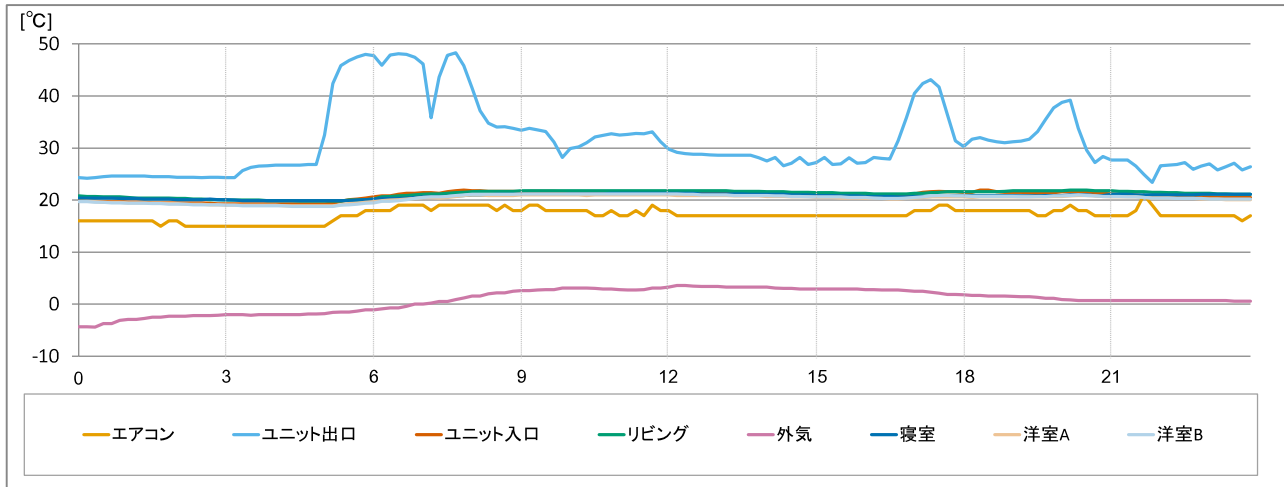
● 湿度グラフ



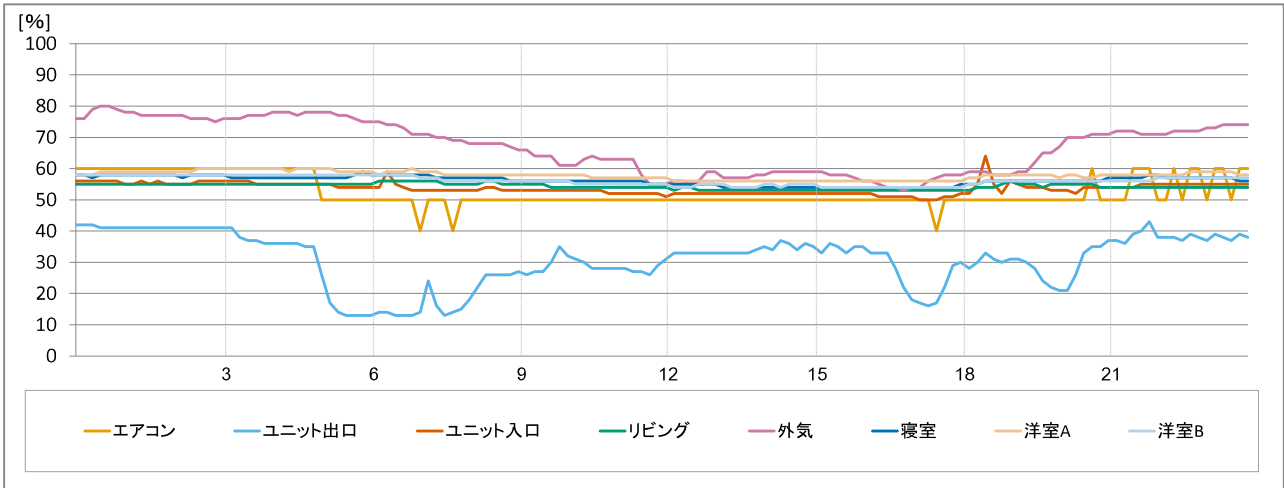
● 使用電力量グラフ



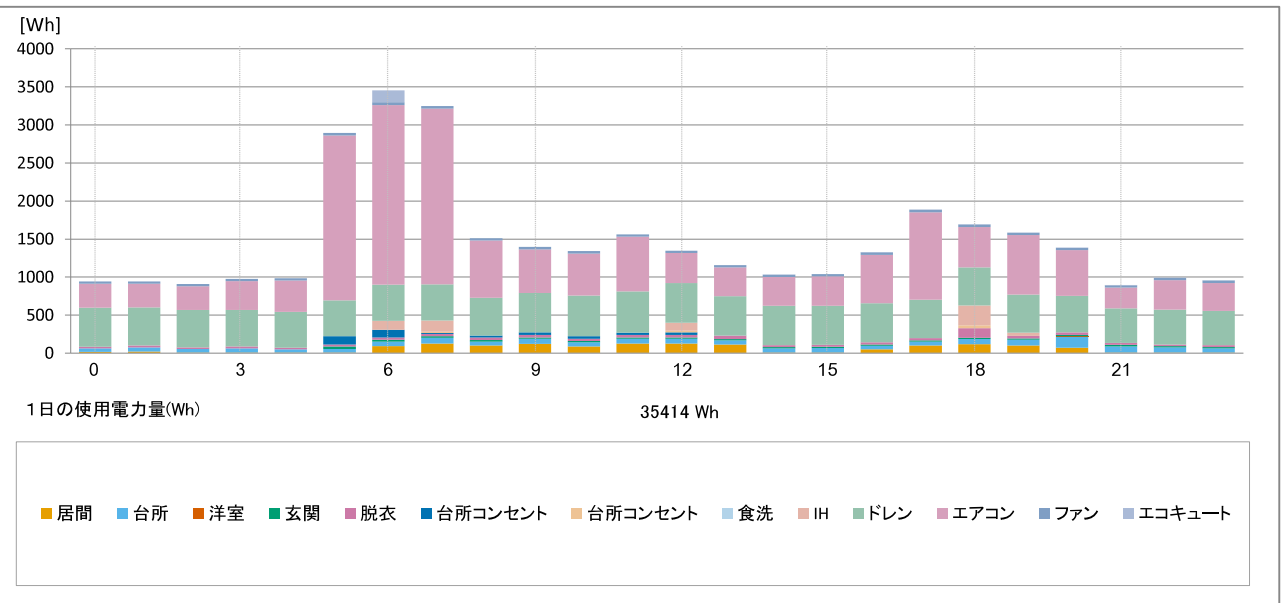
● 温度グラフ



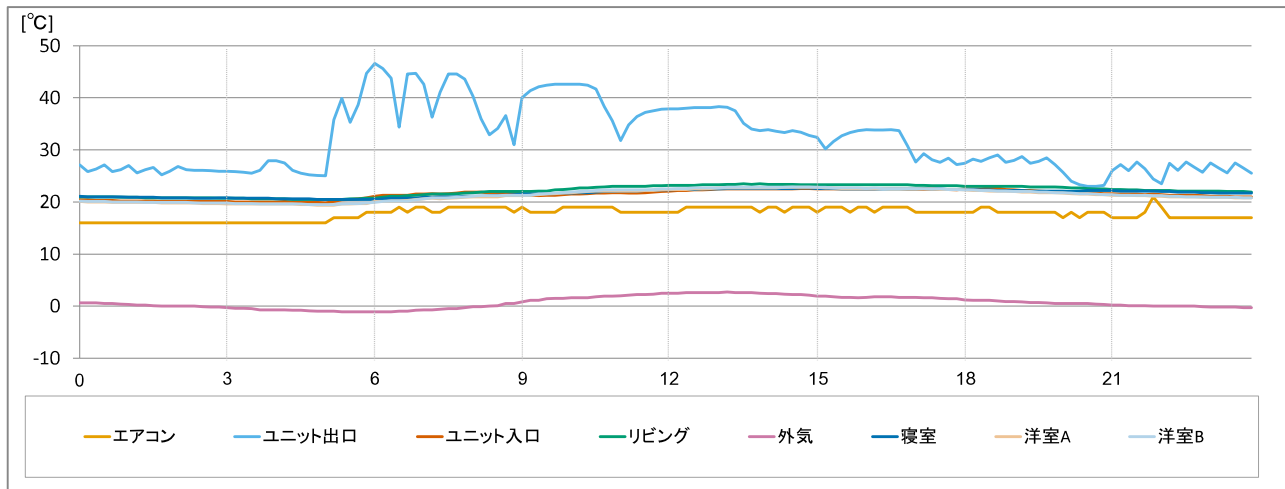
● 湿度グラフ



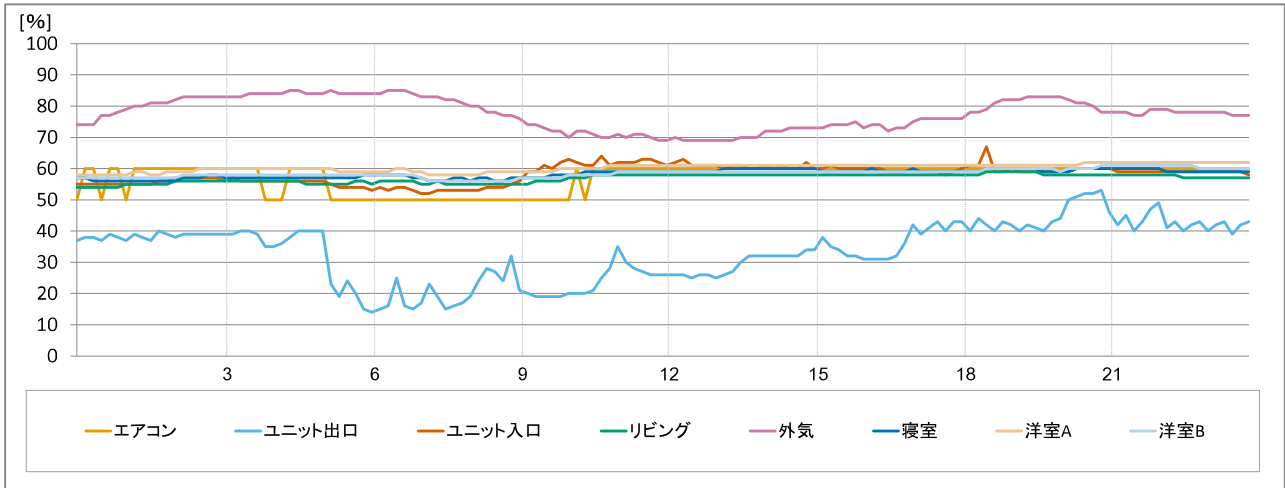
● 使用電力量グラフ



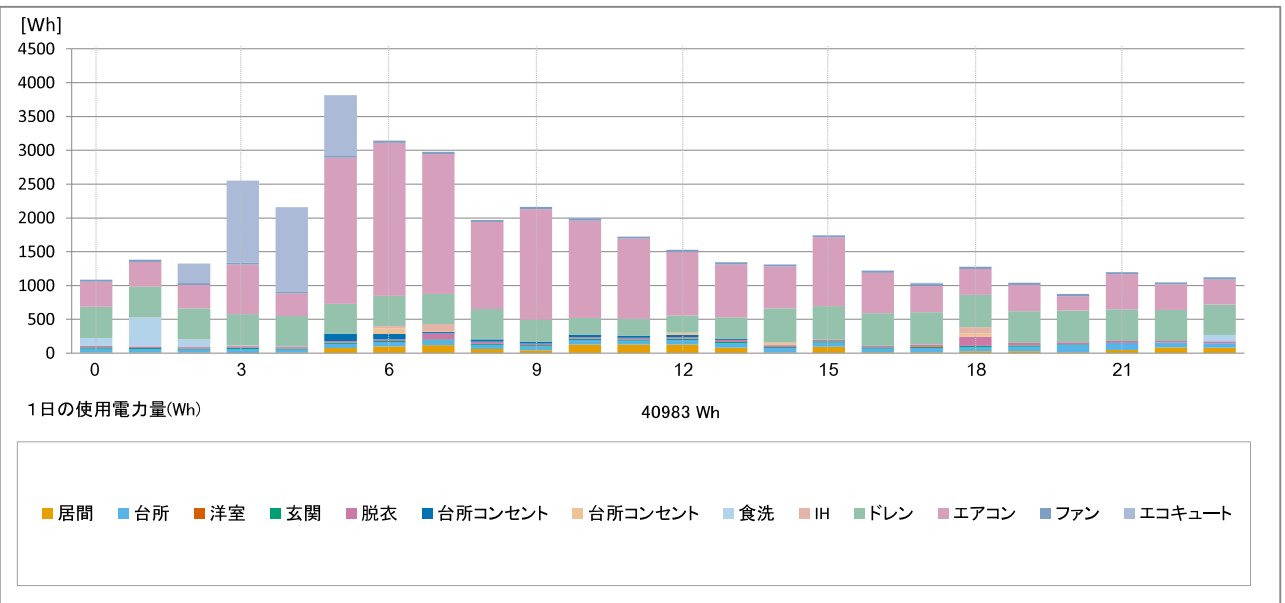
● 温度グラフ



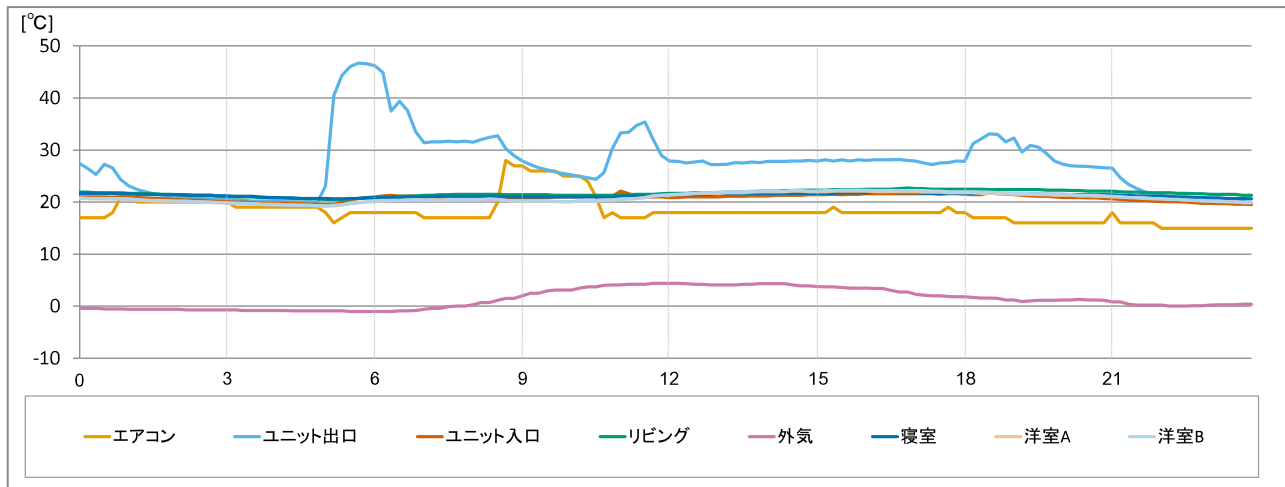
● 湿度グラフ



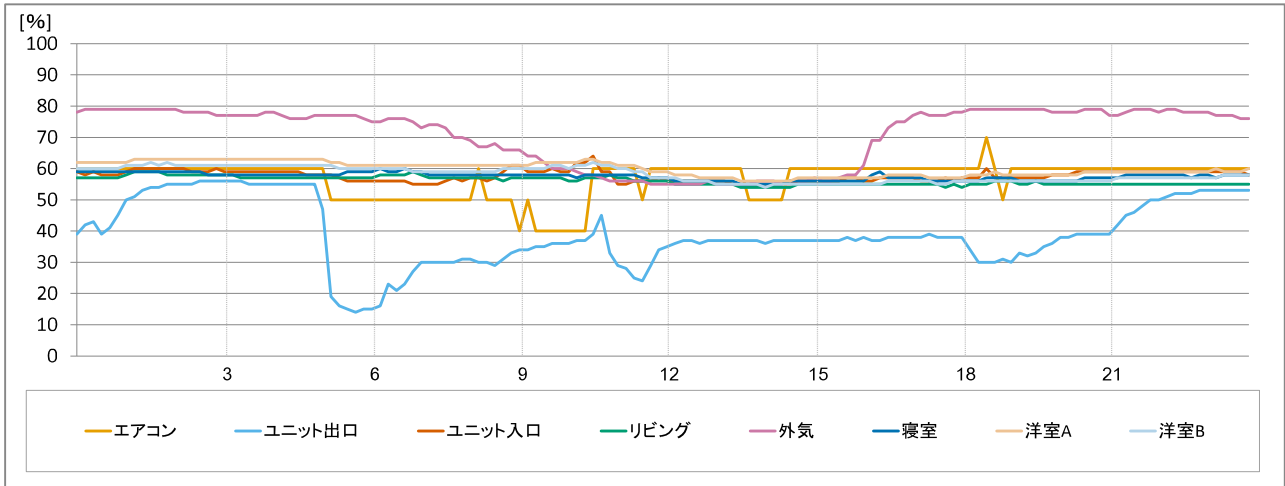
● 使用電力量グラフ



● 温度グラフ



● 湿度グラフ



● 使用電力量グラフ

