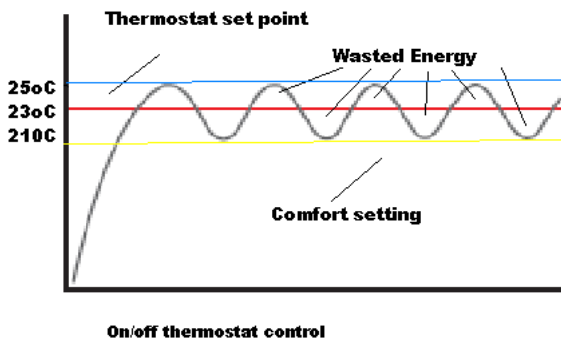


Is it possible to save energy, save money, reduce carbon emissions and still achieve a comfortable room temperature?

Heating control systems incorporating electronic room thermostats with TPI technology can make this goal a reality.

The use of thermostats, such as the Sunvic TLX 1000 range, utilising Time Proportional Integral technology (also known as chrono-proportional control) help optimise the performance of a central heating system.

TPI technology ensures that the slow reaction time of conventional thermostats is a thing of the past. Electronic thermostats with TPI technology react much more quickly to small changes in temperature. Room temperatures are therefore kept much closer to the chosen comfortable setting.



Latest research suggests that TPI technology can achieve a saving of up to 10% per annum. A TPI enabled, room thermostat can therefore give a return on investment of less than 6 months.



[TLX 1005](#)



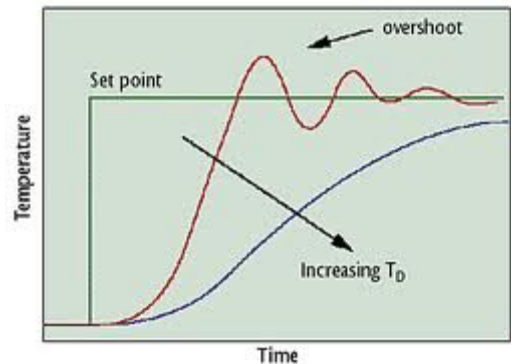
[TLX 1009](#)



[TLX 1010](#)



TPI technology helps achieve the most economic and fuel efficient performance of a condensing boiler by ensuring that it operates in the optimal condensing mode for the majority of the time. Sunvic's TLX 1000 range of TPI enabled thermostats calculates, learns and anticipates the 'on' time of the boiler thus ensuring maximum boiler efficiency.



The attractive, modern design of the Sunvic TLX 1000 range of electronic room thermostats, with TPI technology is an ideal choice of room thermostat for those wishing to save energy, money, reduce their carbon emissions and still achieve a comfortable room temperature.

This editorial was written by Allan Findlay, Senior Business Project Manager at Sunvic Controls Limited. More product details can be obtained by contacting Sales on 01698 308302 or enquiries@sunvic.co.uk.

<http://www.sunvic.co.uk>