

ENERGY EFFICIENT POWER UNITS



Level 1



Level 2



Level 3



Level 4

CMS Power units can help reduce your carbon footprint

Many companies are on the path to sustainability just like CMS and we believe one small change often solves multiple problems. This is why CMS has developed a new Energy saving power unit to help reduce noise and energy loads at the desktop caused by idle office IT equipment .

About 1/3 or more energy used on a PC and monitor is wasted energy and 30 to 40% of office equipment is left on in the evenings or weekends. With widespread use of desktop computers and other devices, an office can have hundreds of units and the energy costs can add up. This is why installing the CMS power units can be extremely beneficial to the environment and your pocket by powering down PCs and other desktop equipment.

How energy efficient power units work for you

Level 1: Switched GPOs having an accessible switch to turn power on and off initiates responsibility for people to turn power on and off when it's required.

Level 2: The green switch can be positioned anywhere on the workstation with power leads running from this unit to the GPOs, this allows the user to turn power on and off conveniently.

Level 3: The PC is plugged into the first master socket and all other outlets become its slave. When the PC is shutdown, all other peripherals switch off.

Level 4: The power outlets are divided into 2 categories, essential power and non-essential power. Essential power outlets are permanently on and are not controlled by the task master system (normally used for the PC).

INFORMATION	
LEVEL	DESCRIPTION
Level 1	SW18 Dual Switch power module
Level 2	The Green Switch - rocker switch to control outlets
Level 3	Master / Slave outlets
Level 4	Task Master