

### Remote Control Units




Digital controller D1007

If a property has recently had a fan installed, it is possible to enhance the existing installation with a unit from the comprehensive range of Remote Controllers.

These controllers are manufactured using all the

unique features of the electronic circuitry that is contained within our fan units - but housed within a single or double-gang box.

- \* Wall mounted
- \* Self-cleaning humidity sensor
- \* Energy Saving
- \* Manual pullcord over-ride
- \* 2-light status or digital display
- \* Infra-red humidity read-out
- \* Download Facility
- \* Easy to install
- \* 

### Technical Data

Catalogue No.	Type
UAX1007	Remote humidity controller
UAX1007D	Non self-cleaning sensor and digital display
UAX1007DLV	Low voltage non self-cleaning sensor and digital display
M1007	with self-cleaning sensor, 2-light status and manual Pullcord
D1007	with self-cleaning sensor, digital display and manual Pullcord
L1007	with self-cleaning sensor, digital display, manual Pullcord and download facility
D4007	with self-cleaning sensor, digital display, manual Pullcord and over-run timer
AQ1007	air-quality controller
1414	variable speed controller

<b>Construction</b>	These units are made of strong and durable self-extinguishing plastic for strength, durability and finish.
<b>Electrical</b>	220-230V ~ A.C. 50Hz. These units do not require an earth. All wiring must comply with current IEE regulations. A double pole isolating switch, having a contact separation of at least 3mm in all poles, must be used with a 3 amp fuse fitted.
<b>Guarantee</b>	Two year no quibble guarantee.
<b>Installation</b>	<ul style="list-style-type: none"> <li>* The units are designed to be wall mounted not less than 300mm from ceiling.</li> <li>* Do not install above a heat source e.g. cooker, radiator.</li> </ul>