

The best way to  
**duplicate digital media**  
effectively and efficiently



**Edge10's range of duplication towers make copying any form of digital media affordable, fast, effective and reliable. Available in One to One, One to Four, One to Seven and One to Eleven.**

The **EdgeDupe** is a standalone device which enables users to have multiple copies of their CD, Blu-Ray DVD, USB stick or SD Card in a matter of minutes with no PC required. The **EdgeDupe** is a professional grade duplicating unit, which combined with high quality optical drives, makes it the smart solution for anyone wanting fast copies of digital media. Vertical markets include: musicians, television and radio stations, software companies, schools and universities, medics and photographers.

...take a closer look at our web2.0site  
[www.edge10.com](http://www.edge10.com)



| Model                     | UB816   | UB832   |
|---------------------------|---|---|
| <b>Target</b>             | One to Fifteen  | One to Thirtyone  |
| <b>Operation</b>          | Stand alone   | Stand alone   |
| <b>Support Media</b>      | USB1.1 & USB2.0   | USB1.1 & USB2.0   |
| <b>Features</b>           | 1 Independent and simultaneous operation at each slot channel   | 1 Independent and simultaneous operation at each slot channel   |
|                           | 2 Asynchronous copy technology. Automatically loads data to buffer memory, each slot copies independently and continuously. No limit of copy q'ty | 2 Asynchronous copy technology. Automatically loads data to buffer memory, each slot copies independently and continuously. No limit of copy q'ty |
|                           | 3 Up to 10MB/sec transfer speed   | 3 Up to 10MB/sec transfer speed   |
|                           | 4 Compatible with most of the common formats such as FAT16 & FAT32  | 4 Compatible with most of the common formats such as FAT16 & FAT32  |
|                           | 5 Copy, compare, copy + compare function  | 5 Copy, compare, copy + compare function  |
|                           | 6 Synchronous and asynchronous copy   | 6 Synchronous and asynchronous copy   |
|                           | 7 Measure read/write speed of USB   | 7 Measure read/write speed of USB   |
|                           | 8 Easily check flash quality, format and size   | 8 Easily check flash quality, format and size   |
|                           | 9 Flash firmware update   | 9 Flash firmware update   |
| <b>Display</b>            | 2 x 20 LCD display  | 2 x 20 LCD display  |
| <b>Control Button</b>     | 4 push buttons (up, down, Ok & Esc)   | 4 push buttons (up, down, Ok & Esc)   |
| <b>Dimensions (L*W*H)</b> | 250mm x 210mm x 95mm  | 250mm x 310mm x 150mm   |
| <b>Weight</b>             | 3.2Kg   | 5.5Kg   |



| Model                     | CF808   |
|---------------------------|---|
| <b>Target</b>             | One to Seven  |
| <b>Operation</b>          | Stand alone   |
| <b>Support Media</b>      | Compact Flash   |
| <b>Features</b>           | 1 Independent and simultaneous operation at each slot channel   |
|                           | 2 Asynchronous copy technology. Automatically loads data to buffer memory, each slot copies independently and continuously. No limit of copy q'ty |
|                           | 3 Up to 33MB/sec transfer speed   |
|                           | 4 High speed compare function to guarantee copy success   |
|                           | 5 Synchronous and asynchronous copy, compare and erase format   |
|                           | 6 Easily check flash quality, format and size   |
|                           | 7 Flash firmware update   |
| <b>Display</b>            | 2 x 20 LCD display  |
| <b>Control Button</b>     | 4 push buttons (up, down, Ok & Esc)   |
| <b>Dimensions (L*W*H)</b> | 250mm x 210mm x 95mm  |
| <b>Weight</b>             | 2.4Kg   |