



## DIMOTO ROHS COMPLIANCE POLICY

### ROHS Overview

The Restriction of Hazardous Substances Directive bans a list of hazardous substances from all Electrical and Electronic Equipment sold into the European Union after July 1st 2006. The main targeted substance is Lead (Pb).

### DiMoto ROHS Policy

While not formally required unless hardware is sold into the European Union, DiMoto is proactively moving toward full compliance across all product lines sold worldwide. The status of DiMoto's ROHS compliance program is outlined in the table below:

| Product Line | ROHS Compliant Available | Full ROHS Compliance |
|--------------|--------------------------|----------------------|
| DM-USB       | ✓                        | Q2 2010              |
| DM-I001-I/C  | ✓                        | Q2 2010              |
| DM-I002-I/C  | ✓                        | Q2 2010              |
| DM-I004-I/C  | ✓                        | ✓                    |
| DM-I008-I/C  | ✓                        | ✓                    |
| DM-PCI       | ✓                        | ✓                    |
| DM-MC01      | ✓                        | ✓                    |

### Product Specification Changes

The difference between compliant and non-compliant hardware is limited to processes used for component soldering (lead vs lead free). No variation to performance or functionality will be experienced as a result of transition to full ROHS compliance.

### Product Marking

No formal marking is used to indicate ROHS compliance on DiMoto products. Of course, ROHS compliance is traceable by the unique serial number on each DiMoto product. Please contact us should you have any questions regarding compliance of your DiMoto hardware.

**Ethernet over Plastic Optical Fibre:  
See the world of networking in a whole new light.**

