

FOR IMMEDIATE RELEASE

**DATA DESIGN RELEASES THE  
TM1000 USB PERIPHERAL INSTRUMENT SYSTEM DESIGN  
TO THE PUBLIC DOMAIN AS A REFERENCE DESIGN KIT**

The Data Design TM1000 USB peripheral instrument system was designed to simplify the development of measurement and automatic test equipment intended for connection to a personal computer. With the increasing availability of low cost USB interface solutions for a variety of niche needs, the company has found it difficult to continue to address instrumentation in this way. However, the utility of the interface presented by the TM1000 has been well proven by a variety of satisfied users. To provide ongoing support for current users and to help advance the state of the art in USB interface design, Data Design is making the design information and source code for the TM1000 products available in the public domain as a reference design kit. The public release package can be downloaded from the legacy products support page of the Data Design web site at [www.datadesigncorp.net](http://www.datadesigncorp.net) and from various other industry sites. Data Design Corporation, Gaithersburg, MD (301) 670-1157

**CONTACT**

Mark A. Shaw  
Data Design Corporation  
7851-A Beechcraft Ave.  
Gaithersburg, MD 20879  
(301) 670-1157  
[info@datadesigncorp.net](mailto:info@datadesigncorp.net)