

D97124R0 Assigned IEEE Identifiers

Pete McLean
Maxtor Corporation
2190 Miller Drive
Longmont, CO 80501
(303) 678-2149
pete_mclean@maxtor.com
4/2/97

1.0 Introduction

The IEEE identifier allows a device or some characteristic of a device to be determined online. The identifier is a six-byte value. The first three bytes are a "company_id" value assigned by IEEE to a company or organization. The remaining three bytes are uniquely assigned by the company or organization.

NCITS has been assigned the company_id value 00609Eh. NCITS has assigned to technical committee T13 the identifier values 00609E040000h through 00609E04FFFFh.

This document defines the unique assignment of these values by technical committee T13.

2.0 IEEE identifier assignment

Table 1 defines the currently assigned IEEE identifier values. All reserved values in table 1 shall not be used. To assign a new value to a T13 project, a new revision of this document shall be created and approved by technical committee T13.

Table 1 – IEEE identifier assignment

IEEE identifier value	Project
00609E040000h	1394 to AT Attachment - Tailgate [T13/xxxxD]
00609E040001h-00609E04FFFFh	Reserved

2.1 1394 to AT Attachment

Devices implementing the 1394 to AT Attachment -Tailgate [T13/xxxxD] standard shall place the value 00609Eh in the command_set_spec_ID field (offset 440h) and the value 040000h in the command_set field (offset 444h) in the device Configuration ROM to indicate that the command set specified by 1394 to AT Attachment - Tailgate is implemented.