

Read the BIOS Identification String

The x86-based DIL/NetPCs comes with a standard PC BIOS. Within this BIOS code space is a ASCII string located. This string offers a information to the type of x86-based DIL/NetPC.

- **Step 1:** Read the ASCII string starting at 0xFE100 within the DIL/NetPC BIOS ROM space. Please note: The ASCII string is terminated by a 0x00 byte (C string format).

DIL/NetPC	Start Address	B IOS Identification String
DNP/1486	0xFE100	DNP1486
ADNP/1486	0xFE100	ADNP1486
ADNP/1520	0xFE100	ADNP1520

Table 1: BIOS Identifications Strings for x86-based DIL/NetPCs

Please note: The strings in table 1 are valid for BIOS version 0.21 and later. Earlier BIOS versions offers different strings.