

## DASDEC™-II / One-Net™ SE Hardware Series Identification

### Introduction

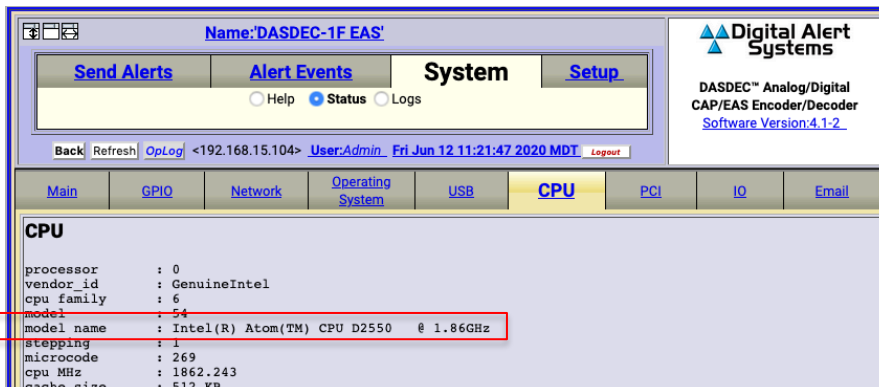
The DASDEC and One-Net family of integrated emergency messaging systems have been available since 2005. The current DASDEC-II (DASDEC “two”) and One-Net SE (second edition) series replaced the original DASDEC-I and One-Net units in early 2010 and have been the basis of all sales since.

Although the name, form, fit, and function have remained the same, several internal items have changed since the current series was introduced in 2010. The most far-reaching element of this change is in the computing platform’s central processing unit (CPU). To date there have been four (4) variations of the CPU within the platform, generally referred to as a /1, /2, /3, and /4 (read “slash” one, slash two, slash three, and slash four). Understanding which version is powering the device can be important at certain times.

### Determining the hardware series of a DASDEC-II or One-Net SE

To determine which of the three possible CPU’s are powering the DASDEC simply follow the steps below and

1. Log in to the DASDEC or One-Net
2. Go to **System > Status > CPU**
3. Note the “model name” line (fourth item down) as shown in the example below



4. Using the following table to identify the respective hardware version:

Hardware series	CPU model name	Architecture
/1	Via Eden Processor 1200 MHz	32-bit
/2	Via Eden Processor 1600 MHz	32-bit
/3	Intel(R) Atom(TM) CPU D2550 @ 1.86GHz	32-bit/64-bit
/4	Intel (R) Celeron (R) J4125 CPU @ 2.00 GHz	32-bit/64-bit