

```
1 <!DOCTYPE HTML PUBLIC "-//W3C//DTD HTML 4.0 Transitional//EN">
2 <!-- saved from url=(0062)http://www.aaeon.com.tw/ENS_Newsletter_eNews_182_16206_TW.html -->
3 <HTML><HEAD><TITLE>AAEON eNews - AAEON Releases Low Cost Embedded Controller--AEC-6420</TITLE>
4 <META http-equiv=Content-Type content="text/html; charset=UTF-8">
5 <META content="MSHTML 6.00.2900.3157" name=GENERATOR></HEAD>
6 <BODY bgColor=#e4e4e4>
7 <TABLE id=Table2 cellSpacing=1 cellPadding=0 width=700 align=center
8 bgColor=#ffffff border=0>
9 <TBODY>
10 <TR>
11 <TD><IMG src="AEC-6420_archivos/Corp-icon-top.jpg"></TD></TR>
12 <TR>
13 <TD height=1>&nbsp;</TD></TR>
14 <TR>
15 <TD><!--<td><font face="? ? ?">--><B><FONT color=#0000ff>AAEON Releases
16 Low Cost Embedded Controller--AEC-6420</FONT> </B>
17 <DIV>&nbsp;</DIV>
18 <TABLE width=600 border=0>
19 <TBODY>
20 <TR>
21 <TD width=180><IMG height=82
22 src="AEC-6420_archivos/2009119112845883.jpg"
23 width=180><BR><B>AEC-6420</B></TD>
24 <TD vAlign=top width=420>
25 <TABLE class=text_12 width="100%" border=0>
26 <TBODY>
27 <TR>
28 <TD class=text_14bold><I>Compact Embedded Controller with
29 Intel Atom Low Power Processor</I></TD></TR>
30 <TR>
31 <TD vAlign=top>
32 <DIV align=right><IMG src="AEC-6420_archivos/logol.gif"
33 border=0><IMG src="AEC-6420_archivos/clear.gif"
34 width=10><BR></DIV><STRONG>Main Feature</STRONG>
35 <TABLE class=text_12 width="100%" border=0>
36 <TBODY>
37 <TR>
38 <TD width="5%"></TD>
39 <TD>
40 <LI>Intel Atom Processor
41 <LI>COM x 2, USB2.0 x 4
42 <LI>Gigabit Ethernet x 2
43 <LI>Parallel x 1
44 <LI>VGA Output
45 <LI>AT Power
46 Mode</LI></TD></TR></TBODY></TABLE><STRONG>Application</STRONG>
47
48 <TABLE class=text_12 width="100%" border=0>
49 <TBODY>
50 <TR>
51 <TD width="5%"></TD>
52 <TD>
53 <LI>Factory Automation
54 <LI>Building
55 Automation</LI></TD></TR></TBODY></TABLE></TD></TR></TBODY></TABLE></TD></TR></TBODY></TABLE>
E>Taipei
56 Taiwan (November 09, 2009) -- AAEON, a premier Industrial PC manufacturer,
57 announces the debut of the low cost embedded controller -- AEC-6420. This
58 model is part of the BOXER Lite series in the AAEON embedded controller
59 product line and is characterized by its compact size and competitive
60 price in the market.
61 <DIV>&nbsp;</DIV>The AEC-6420 is an extension of the model AEC-6410 and
62 its debut will complete the product line of the BOXER Lite series. The
63 unit features the Intel Atom N270 processor, which offers low power
64 consumption and a condensed size and SODIMM DDRII 400/533 system memory
65 (up to 2GB). The AEC-6410 can be operated with a low operating voltage
66 that can reduce power consumption as well. This compact and functional
67 embedded controller allows efficient and optimal performance at a low
68 cost.
69 <DIV>&nbsp;</DIV>"Although the AEC-6420 is an economical version of our
70 BOXER line, this model is equipped with flexible I/O interfaces and allows
71 for ample storage. It deploys two COM ports, four USB 2.0 ports, and one
72 parallel port to provide plenty of options for any robust and critical
73 application. Furthermore, there are two Gigabit Ethernet RJ-45 ports for
74 better network connections and communications. Additional features include
75 mainstream operating systems, such as Windows XP Pro, Windows XP Embedded
76 and Fedora, for easy OS compatibility," said Linux Wang, the Product
77 Manager of Panel Automation & Appliance Division, AAEON.
78 <DIV>&nbsp;</DIV>The AEC-6420 offers SATA/IDE interface, an internal
79 CompactFlash socket for flexible storage expansion, and the SATA HDD kit
80 (optional to deploy based on users' needs). This model is ideal for
81 Machine Control, Factory Automation, Building Automation, and other
82 similar fields. If you are looking for a powerful embedded controller at a
83 great price, the AEC-6420 will be an ideal choice for your system
84 integration. For more AEC-6420 product information, please visit <A
85 href="http://www.aaeon.com.tw/">http://www.aaeon.com.tw/</A> or contact
86 our AAEON regional sales team for further assistance.
```

87 <DIV> </DIV>About AAEON
AAEON Technology, established in
88 1992, manufactures and markets a wide range of OEM/ODM Industrial PCs all
89 over the world. Our commitment to our customers is to provide reliable and
90 high quality Embedded SBCs, Operator Panels, Panel PCs, Medical PCs,
91 Embedded Controllers, Industrial Slot PCs, PC/104 modules, Full-size CPU
92 cards, Half-size CPU Cards and related accessories.
93 <DIV> </DIV>By maintaining ISO-9001 and ISO-14001 certifications
94 since 1994 and 1996 respectively, AAEON ensures the commitment to
95 delivering products of the highest quality. Becoming a publicly traded
96 company in 2001, AAEON has demonstrated the sound fiscal policies required
97 for good investment opportunities. AAEON continues to earn numerous
98 citations for its remarkable contribution to the industry, including four
99 years of Symbol of Excellence Awards and the country's Eighth Annual
100 Outstanding Business Award. In 2003, AAEON introduced TL9000 certification
101 to further expand their commitment to quality.
102 <DIV> </DIV>AAEON has well established, strategically positioned
103 branches worldwide including America, the Netherlands, China and
104 Singapore.
105 <DIV> </DIV>AAEON is an Associate Member of the Intel® Embedded and
106 Communications Alliance: a community of embedded and communications
107 developers and solution providers. For more information, please visit <A
108 href="http://www.aaeon.com.tw/">http://www.aaeon.com.tw/. <!---->
109 <P></P></TD></TR>
110 <TR>
111 <TD height=1> </TD></TR>
112 <TR>
113 <TD><IMG
114 src="AEC-6420_archivos/Enew-2009bottom.gif" border=0> </TD></TR>
115 <TR>
116 <TD align=middle> </TD>
117 </TR></TBODY></TABLE></BODY></HTML>
118