STMicroelectronics extends its range of silicon devices supporting the Secure Video Processor standard with the introduction of the STx5524 MPEG decoder.

Developed specifically to be an open standard, SVP technology gives consumers total confidence that legitimately purchased content can be viewed on a variety of devices from different manufacturers.

The STx5524 device embeds a SATA interface to allow the device to be used in Digital Video Recorders (DVRs). A high performance 300 MHz ST200 CPU powers ever more demanding applications and operating systems, and two embedded USB2.0 host ports are provided for connectivity.

---

**Figure 1. Package**  
(27 x 27 PGBGA 416, 1 mm pitch)

---

**Figure 2. STx5524**
STX5524

FEATURES
- ST231 multi-issue host CPU
  - 300 MHz
- 32 Kbyte ICache, 32 Kbyte DCache
- MMU processor
- Secure Video Processor (SVP) support
- Multi-input DVR-capable transport subsystem
  - Supports DVB and DIRECTV® stream,
  - Integrated DES, DVB, ICAM, Multi2, AES descramblers,
  - NDS RASP compliant.
- Dual MPEG-2 MP@ML video decoder
  - Smooth fastforward and rewind trickmodes
- Dual TV output
  - PAL/NTSC/SECAM encoders
- Blitter based graphics
  - up to 32 bpp with alpha blending
- Dual audio deciding and PCM mixing
  - MPEG layers I/II, and Dolby ® Digital
- Dual USB 2.0 ports
- Integrated SATA interface.

PART NUMBERING

Table 1. Order Codes

<table>
<thead>
<tr>
<th>Part Number</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>STx5524</td>
<td>MPEG decoder</td>
</tr>
<tr>
<td>STx5524-MBoard</td>
<td>Evaluation platform</td>
</tr>
<tr>
<td>STx5524-DVB</td>
<td>STAPI drivers</td>
</tr>
</tbody>
</table>
Table 2. Revision history

<table>
<thead>
<tr>
<th>Date</th>
<th>Revision</th>
<th>Description of changes</th>
</tr>
</thead>
<tbody>
<tr>
<td>Aug-2005</td>
<td>1</td>
<td>First issue</td>
</tr>
</tbody>
</table>