

## Main Control and Interface Modules

Product	Description	Specification
C300C Main Control Card	<p>main control function</p> <p>-----</p> <p>10/100 Base-T Ethernet for configuration and monitoring</p> 	
C322C 2 ASI Input/2 ASI Output & Main Control Card	<p>2 channels ASI inputs and outputs with main control function</p> <p>-----</p> <p>Input: 2 x ASI Output: 2 x ASI</p> <p>Control via front panel or 10/100Base-T Ethernet interface</p> 	<ul style="list-style-type: none"> <li>• Maximum bit rate of each ASI up to 200Mbps and bit rate adjustable</li> <li>• Output bit rate accuracy: 0.001kbps</li> <li>• Maximum output PID up to 256</li> <li>• Support PCR correction and remapping</li> <li>• Support PSI/SI table extraction and edition</li> <li>• Support data broadcasting/EPG/private data inserting</li> <li>• Support SMPTE 310</li> </ul>
C340C 4 ASI Input & Main Control Card	<p>4 channels ASI inputs with main control function</p> <p>-----</p> <p>Input: 4 x ASI</p> <p>Control via front panel or 10/100Base-T Ethernet interface</p> 	<ul style="list-style-type: none"> <li>• Maximum input bit rate of every ASI is up to 200Mbps</li> <li>• Maximum input Voltage <math>\geq 880mV</math></li> <li>• Minimum accepting sensitivity <math>\leq 200mV</math></li> <li>• Adaptively support TS packet input of 188 or 204 byte</li> <li>• Return Loss(5MHz~270MHz)<math>\leq -20dB</math></li> <li>• Support port backup, card backup and program backup</li> </ul>