



ASI Interface Modules

Product	Description	Specification
<p>C304</p> <p>4 ASI Output Card</p> 	<p>4 channels ASI outputs</p> <p>-----</p> <p>Output: 4 x ASI</p>	<ul style="list-style-type: none">• Maximum number of PID each port can support: 256• Maximum system bit rate and effective bit rate:200Mbps• Rise time(20%~80%)≤1200ps• Fall time (20%~80%) ≤1200ps• Deterministic Jitter ≤10%• Adaptively support TS package input of 188 or 204 byte• Output range: 800±80
<p>C304</p> <p>4 ASI Output & Scrambling Card</p> 	<p>4 channels ASI outputs with scrambling modules</p> <p>-----</p> <p>Output: 4 x ASI</p>	<ul style="list-style-type: none">• Maximum number of PID each port can support: 256• Maximum system bit rate and effective bit rate:200Mbps• Adaptively support TS package input of 188 or 204 byte• 8×scrambling modules, each module can independently scramble• Rise time(20%~80%)≤1200ps• Fall time (20%~80%) ≤1200ps• Deterministic Jitter ≤10%• Output range: 800±80