

## T1/E1/J1 Boards

XDS H.100 PCI Express 8-Span T1 Interface Board ..... #259L002  
 XDS H.100 PCI Express 8-Span E1 Interface Board..... #259L020

XDS H.100 PCI 8-Span T1 Interface Board ..... #257L120  
 XDS H.100 PCI 8-Span E1 Interface Board ..... #257L122

*Above four boards include voice record and playback, and music-on-hold*

XDS H.100 PCI Express 4-Span T1 Interface Board ..... #259L011  
 XDS H.100 PCI Express 4-Span E1 Interface Board..... #259L023

XDS H.100 PCI 4-Span T1 Interface Board ..... #257L119  
 XDS H.100 PCI 4-Span E1 Interface Board ..... #257L121

*Above four boards include voice record, voice playback, conferencing, and music-on-hold*

## Multi-Chassis Interconnect Boards

### H.110 CompactPCI

XDS H.110 CompactPCI MC-3 Multi-Chassis Interconnect/  
 128-Port Conference Board (Includes a music-on-hold port and dual fiber rings) ..... #258L006

### H.100 PCI

XDS H.100 PCI MC-3 Multi-Chassis Interconnect/256-Port Conference Board ..... #257L002  
 (Includes a music-on-hold port and dual fiber rings)

XDS H.100 PCI MC-3 Lite Multi-Chassis Interconnect Board (without conferencing) ..... #257L036  
 (Dual fiber rings)

## Conference Boards

### H.110 CompactPCI

XDS H.110 CompactPCI Enhanced 512-Port Conference Board ..... #258L015

### H.100 PCI

XDS H.100 PCI Enhanced 256-Port Conference Board ..... #257L039

## BRI Boards

### H.110 CompactPCI

XDS H.110 CompactPCI 32-Port BRI Board - S/T Interface (NI-1, NI-2, X.25) ..... #258L008

XDS H.110 CompactPCI 32-Port BRI Board - S/T Interface (International-Euro ISDN) ..... #258L010

(Includes front PCB assembly and the rear PCB assembly. 32 ports of 2B+D  
 can be configured as Network or Terminal on a port-to-port basis.)

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**BRI Boards, continued****H.100 PCI**

XDS H.100 PCI 16-Port BRI Board - S/T Interface (NI-1, NI-2, X.25) .....	#257L004
XDS H.100 PCI 16-Port BRI Board - S/T Interface (International-Euro ISDN) .....	#257L018
(Designed to connect to Alpha Telecom Breakout Boxes)	
XDS H.100 PCI 4-Port BRI Board - S/T Interface (NI-1, NI-2, X.25).....	#257L020
XDS H.100 PCI 4-Port BRI Board - S/T Interface (International-Euro ISDN).....	#257L022

**Line Interface Boards****H.110 CompactPCI**

XDS H.110 CompactPCI 16-Port 2/4-Wire E&M Board .....	#258L031
XDS H.110 CompactPCI 32-Port Station Board.....	#258L039
XDS H.110 CompactPCI 32-Port High Density Loop Start Board .....	#258L040
XDS H.110 CompactPCI 16-Port High Density Loop Start Board .....	#258L051

Above four boards include Voice Record and Play

**H.100 PCI and H.100 PCI Express**

XDS H.100 PCI 24-Port High Density Station Board.....	#257L026
XDS H.100 PCI Express 8-Port 2/4-Wire E&M Board.....	#259L030
XDS H.100 PCI 8-Port 2/4-Wire E&M Board.....	#257L059

Above three boards include Voice Record and Play

XDS H.100 PCI Express 24-Port High Density Loop Start (Trunk) Board.....	#259L027
XDS H.100 PCI 24-Port High Density Loop Start (Trunk) Board with Caller ID .....	#257L062

Above two boards include Caller ID, Voice Record and Play

XDS H.100 PCI Express 12-Port Loop Start (Trunk) Board.....	#259L026
XDS H.100 PCI 12-Port Loop Start (Trunk) Board.....	#257L070

Above two boards include Caller ID, Voice Record and Play

**Accessories, Cabling, PC OEM Components**

H.100 to MVIP TDM Adapter .....	#257L010
H.100 to SCSA TDM Adapter .....	#257A009
RJ-21 Interconnect Cable (2 meter).....	#251D041
Modular Adapter (RJ-21 to RJ-14 Breakout).....	#3529259
Fiber MC-3 Two-Strand Cable (1 meter)*.....	#4868800
Fiber MC-3 Two-Strand Cable (2 meter)* .....	#4868801
Fiber MC-3 Two-Strand Cable (3 meter)* .....	#4868802
* Fiber MC-3 cables are also available in other lengths; call for details.	
H.100 PCI/H.110 CompactPCI BRI Cable 16-Ports on 2/RJ-21 .....	#251D037
H.100 Ribbon Cable (4 connection)** .....	#257D057
H.100 Ribbon Cable (6 connection)** .....	#257D065
H.100 Ribbon Cable (8 connection)** .....	#257D068

\*\* H.100 Ribbon cables are also available with different numbers of connections; call for details.

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-48V Power Supply / 115V or 230V <sup>†</sup> input with North American power cord ..	(for development).....	#257L094
-48V Power Supply / 115V or 230V <sup>†</sup> input with UK power cord .....	(for development).....	#257L095
-48V Power Supply / 115V or 230V <sup>†</sup> input with European American power cord .....	(for development).....	#257L096
<sup>†</sup> Ring generation supported		
-48V Power Supply / 115V or 230V <sup>‡</sup> input with North American power cord ..	(for development).....	#257L097
-48V Power Supply / 115V or 230V <sup>‡</sup> input with UK power cord .....	(for development).....	#257L098
-48V Power Supply / 115V or 230V <sup>‡</sup> input with European American power cord .....	(for development).....	#257L099
<sup>‡</sup> Ring generation NOT supported		
-48V/115V or 230V input/175 Watt Power Supply .....		#251L240
-48V Internal Power Cable Assembly .....		#232L397
600 Watt AT Power Supply .....		#8319044

**Manuals and Drivers** — Board manuals and driver packages for all XDS products are available for download at [xds.amtelco.com/tech\\_docs.htm](http://xds.amtelco.com/tech_docs.htm). AMTELCO has a wide selection of H.110 CompactPCI and H.100 PCI driver packages available. All driver packages are free to XDS board users. Consult AMTELCO for current driver package availability.

**XDS Developer Kits** — XDS Developer Kits are available for first-time buyers. If you're a first-time buyer, our technicians will work with you to develop a custom kit for your application. You will also receive a special one time introductory discount! Call for further details and special pricing information.

**Custom Development** — If you have a custom board project, or would like a modification to an existing XDS board or associated firmware, contact us. We will work with you to meet the objectives of your project.