## 1- 8 HD-SDI over fiber Extenders selection and optional AUX cards for Audio RS422/485/232 Data and Etherent

Note: Itame with @	symbol means option	al. Only one item can	he calected from the	column at a time

	Note thems with a symbol means optional. Only one tiem can be selected from the column at a time.								
Product	image	Video	Loop out video	Data	Ethernet	Others	Distance	Quotation (USD)/pai	Remark
1-ch HD-SDI optical transceiver F- M1SDI-Tx-Rx	10 W THER (ST Quant Reason of an art of a state of a st		<ul><li> 1 loop out video</li><li> None</li></ul>	<ul><li>◎1 backward RS485 data</li><li>◎1 bidirectional RS485 data</li></ul>	1 fast Ethernet interface     2 fast Ethernet interface     None	© 2 forward contact closure+Embedded audio © 2 backward contact closure+Embedded audio © 1 bidirectional RS422+Embedded audio © 1 bidirectional RS232+Embedded audio © 2 bidirectional RS232+Embedded audio © 1 external bidirectional audio © 2 external bidirectional audio © 2 external bidirectional audio © 2 external backward audio © 2 external backward audio © Embedded audio	© 20Km © 40Km © 60Km	\$359.00	① Price is for Basic configuration. All Data And Audio requires additional AUX cards ② Default transmission distance: 20Km.
1-ch HD-SDI optical transceiver + 2 Shared 10/100 Ethernet F-M1SDI TR-ET	ACCOUNTS OF THE PROPERTY OF TH		<ul><li> 1 loop out video</li><li> None</li></ul>			2 forward contact closure+Embedded audio 2 backward contact closure+Embedded audio 1 bidirectional RS422+Embedded audio 1 bidirectional RS232+Embedded audio 2 bidirectional RS232+Embedded audio 2 bidirectional RS232+Embedded audio 2 external bidirectional audio 2 external bidirectional audio 2 external forward audio 2 external forward audio 2 external backward audio Embedded audio	© 20Km © 40Km © 60Km © 80Km	\$1,325.00	① Price is for Basic configuration. All Data And Audio requires additional AUX cards ② Default transmission distance: 20Km.
1-ch Bidirectional HD-SDI optical transceiver + 10/100 Ethernet F M1SDI-TR-ET		©1 forward video ©1 bidirectional video	<ul><li> 1 loop out video</li><li> None</li></ul>	□1 backward RS485 data     □1 bidirectional RS485 data	© 1 fast Ethernet interface © 2 fast Ethernet interface © None	© 2 forward contact closure+Embedded audio © 2 backward contact closure+Embedded audio © 1 bidirectional RS422+Embedded audio © 1 bidirectional RS232+Embedded audio © 2 bidirectional RS232+Embedded audio © 2 external bidirectional audio © 2 external bidirectional audio © 2 external forward audio © 2 external backward audio © Embedded audio	© 20Km © 40Km © 60Km © 80Km	\$1,325.00	① Price is for Video only. Need to pay extra for other service, pls contact Sales for details ② Default transmission distance: 20Km.

		1		1	ı			1	T
2-ch HD-SDI optical transceiver F- 2MSDI-TX/RX		©2 forward video ©2 bidirectional video	None		1 fast Ethernet interface     None	© 2 forward contact closure+Embedded audio © 2 backward contact closure+Embedded audio © 1 bidirectional RS422+Embedded audio © 2 bidirectional RS232+Embedded audio © 2 external bidirectional audio © 2 external forward audio © 2 external backward audio © 2 external backward audio © Embedded audio	© 20Km © 40Km © 60Km © 80Km	\$995.00	Price is for Video only. Need to pay extra for other service, pls contact Sales for details     Default transmission distance: 20Km.
4-ch HD-SDI optical transceiver F- M4SDI-TX/RX		©4 forward video ©4 bidirectional video	None		1 fast Ethernet interface     None	2 forward contact closure+Embedded audio 2 backward contact closure+Embedded audio 1 bidirectional RS422+Embedded audio 2 bidirectional RS232+Embedded audio 2 bidirectional RS232+Embedded audio 4 external bidirectional audio 4 external forward audio 5 external backward audio Embedded audio	© 20Km © 40Km © 60Km © 80Km	\$2,495.00	① Price is for Basic configuration. All Data And Audio requires additional AUX cards ② Default transmission distance: 20Km. ③ metal box dimension for 4 forward video and 4 bidirectional video is different
8-ch HD-SDI optical transceiver F- M8SDI-TX/RX	; esses 4333 ≟ ;	8 forward video	None	@1 backward RS485 data @1 bidirectional RS485 data	1 fast Ethernet interface     None	all 4 forward contact closure+Embedded audio be 2 backward contact closure+Embedded audio bidirectional RS422+Embedded audio be 2 bidirectional RS232+Embedded audio be 2 external bidirectional audio be 3 external forward audio be 4 external backward audio Embedded audio Embedded audio	© 20Km © 40Km © 60Km © 80Km	\$4,994.00	① Price is for Video only. Need to pay extra for other service, pls contact Sales for details ② Default transmission distance: 20Km.
8-ch HD-SDI optical transceiver F- M8SDI-ET-TX/RX	· · · · · · · · · · · · · · · · · · ·	8 forward video	None		©2 fast Ethernet interface © None	□ 4 forward contact closure+Embedded audio □ 2 backward contact closure+Embedded audio □ 1 bidirectional RS422+Embedded audio □ 2 bidirectional RS232+Embedded audio □ 2 external bidirectional audio □ 8 external forward audio □ 4 external backward audio □ Embedded audio	© 20Km © 40Km © 60Km © 80Km	\$5,995.00	① Price is for Basic configuration. All Data And Audio requires additional AUX cards ② Default transmission distance: 20Km.
		Rack mounting chassis, 19 inch width, 4U height, with 16 traffic slots and 1 management slot. Besides, it has 3 fans and 2 power modules, supports redundant power protection.					\$950.00	1,2,4,8-Ch HD-SDI rack mount receiver module can be inserted into 16 traffic slots	
		Management card, provides 1 Ethernet management interface(EMU), 1 cascade management interface (EMU-EX), and 1 serial management interface (CONSOLE). It supports CLI command line and SNMP_V1&V2 protocol. It can detect the work status of FAN, and various function control.						\$495.00	

RV600C Video access platform	,	-48V DC single power card				O 404 Do dayle assure
		220V AC single power card		\$250.00	①-48V DC single power card ② 220V AC single power card ③ -48V DC+ 220V AC double power card ④ 220V AC +220V double power card ⑤ -48V DC+ -48V DC double power card	
	Auxi	liary traffic ca	ard for Th	or Fiber HD-SDI over fiber	famil	у
1-channel bi- directional RS422		AUX204	1-channel bi- directional RS422 &'6]'X]fYWfcbU'F G(,)	1 TXA RS422 differential signal A output / RS485 channel-1 differential signal 2 TXB RS422 differential signal B output / RS485 channel-1 differential signal I 3 RXA RS422 differential signal A input / RS485 channel-2 differential signal A 4 RXB RS422 differential signal B input / RS485 channel-2 differential signal B 5 G Ground	3	150.00
2-channel bi- directional RS232		AUX205	2-channel bi- directional RS232	1 TX1 RS232 signal output 1 2 RX1 RS232 signal input 1 3 G Ground 4 TX2 RS232 signal output 2 5 RX2 RS232 signal input 2		150.00
2-channel bi- directional audio		AUX206	2-channel bi- directional audio	1 AOUT1 Audio channel -1 output 2 AOUT2 Audio channel -2 output 3 G Ground 4 AIN1 Audio channel -1 input 5 AIN2 Audio channel -2 input		150.00
2-channel unidirectional audio output		AUX207	2-channel unidirectional audio output	1 AOUT1 Audio channel -1 output 2 AOUT2 Audio channel -2 output 3 G Ground 4 5		150.00
2-channel unidirectional audio input		AUX208	2-channel unidirectional audio input	1 AIN1 Audio channel -1 input 2 AIN2 Audio channel -2 input 3 G Ground 4 5		150.00
4-channel unidirectional audio input		AUX211	4-channel unidirectional audio input	1 AOUT 1 Audio channel -1 output 2 AOUT 2 Audio channel -2 output 3 Ground 4 AIN 1 Audio channel -1 input 5 AIN 2 Audio channel -2 input		150.00
4-channel unidirectional audio output		AUX208	4-channel unidirectional audio output	1 AOUT 1 Audio channel -1 output 2 AOUT 2 Audio channel -2 output 3 Ground 4 AIN 1 Audio channel -1 input 5 AIN 2 Audio channel -2 input		150.00
2-channel contact closure input		AUX201	2-channel contact closure input	1 K0 The first channel contact closure input 2 COM0 Command contact of the first channel contact closure 3 K1 The second channel contact closure input 4 COM1 Command contact of the second channel contact closure 5		150.00
2-channel contact closure output		AUX200	2-channel contact closure output	1 NC0 The first channel contact closure output     No alarm: the contact is normally-closed (NC)     Alarm: the contact is open     2 COM0 Command contact of the first channel contact closure     3 NC1 The second channel contact closure output     No alarm: the contact is normally-closed (NC)     Alarm: the contact is open     4 COM1 Command contact of the second channel contact closure		150.00