

# **GM-2730** Series

# **Multi-functional Network Adapter**



### **Product Overview**

GOSPELL's GM-2730 series is a multifunctional Network Adapter which performs the adaptation of interfaces between ASI and Gigabit Ethernet, and then multiplex and scramble the MPEG transport streams before sending to local headend system or Ethernet transport network.

The GM-2730 series adopts GOSPELL's flexible licensing mechanism for scrambling functions, with one 100Base-T Ethernet interface available for connection to the conditional access system(CAS) as well as to the network management system(NMS).

This flexibility and versatility enables operators to reduce total cost of ownership. It can be widely applied to central head-end and remote headend system in CATV, DTT and SATV networks.

# **GM-2730 Network Adapter Family**

Model Number	Application
GM-2730M	ASI to IP Adapter
GM-2730N	IP to ASI Adapter
GM-2730S	ASI+IP to IP Adapter
GM-2730X	ASI to IP, IP to ASI

## **Main Features**

- Supports various network interface conversion, TS pass-through, multiplexing and scrambling
- Multiple adapter options: ASI to IP, IP to ASI, both IP to ASI and ASI to IP
- Up to eight ASI inputs (or outputs)
- TS-over-UDP/RTP input or(and) output, supporting MPTS/SPTS
- Flexible configurations with module authorization management system
- Up to 24 multiplexing channels and multiplexing up to 512 programs
- Supports SD and HD programs
- Supports up to four DVB SimulCrypt CAS (except for GM-2730S)
- Complies with DVB-CSA, scrambling up to 256 programs
- Supports various customizable PSI/SI table extraction and manual insertion
- PID filtering, pass-through, PCR auto-correction
- Real-time statistics and analysis of program bit rates
- Web and SNMP management for local and remote management and maintenances



### **Benefits**

## **Versatile functions**

The GM-2730 series features versatile functions in an 1RU chassis, including SD/HD TV program transport stream(TS) pass-through, remultiplexing, scrambling (optional function, GM-2730S is not available) and interface conversion available from ASI to IP, IP to ASI, both IP to ASI and ASI to IP.

These functions enable the operator to reduce costs on TS multiplexer and scrambler as it reduces the amount of Headend equipment that's required, especially for remote headend systems.

With the IP input or output options, the operator can take full advantage of existing IP wired or wireless telecom backbone to delivers video TS for either TS ingesting or TS uploading, but not limited to expensive leased satellite links any more.

## **High Performance**

The GM-2730 series combines a high performance multiplexer with a maximum 512 of processing capability for TV programs, including PID filtering and remapping, insertion and generation of PSI/SI tables.

The GM-2730 optional scrambler supports up to four DVB SimulCrypt CAS from different CAS vendors, and is integrated with industry-leading CAS vendors. Its an ideal solution for multiple-system operator (MSO) enabling them to provide distinct services to their custormer.

## Smooth Migration from ASI to All-IP headend

The GM-2730M ASI to Gigabit Ethernet (GbE) adapter enables operators to cost-effectively migrate legacy ASI headend equipment to IP-based headend system, It can deliver highly reliable conversion of transport streams from legacy ASI output IRDs and encoders, to an IP-based local headend or remote transport network. With GM-2730M, there is no need for operator to replace an existing conventional ASI headend with new all-IP headends.

## **Easy-To-Use Network Management**

Local and remote configuration, monitoring and software upgrades can be realized easily by employing Web browser and SNMP-based network management. The series enables the operator to reduce operation and maintenance costs with minimum investment on manpower.

# Rear Panel View (For reference only)



GM-2730M/N/S/X



# **Technical Specifications**

IP Input (GM-2730N, GN	1-2730S, GM-2730X)
Number of Input	1 x 100/1000Base-T Ethernet
MPEG TS Format	7 x 188 Bytes
IP Encapsulation	MPEG TS-over-UDP/RTP
MPEG TS	MPTS and SPTS
Nantana Nanahara	GM-2730N: 250 TS
Maximum Number of	GM-2730S: 120 TS
TS Input	GM-2730X: 4 TS
Effective Bandwidth	800Mbps (max.)
Addressing	Unicast, Multicast(IGMPv1, IGMPv2)
Connector Type	RJ-45
ASI Input (GM-2730M, G	6M-2730S, GM-2730X)
, ,	GM-2730M: 6(or 7/8) x ASI
Number of Input	GM-2730S: 8 x ASI
•	GM-2730X: 4 x ASI
Data Format	188/204 Bytes
Input Bit Rate	1.5-100Mbps each
Connector Type	BNC (Female, 75Ω)
	- ( ,
Output Options	
ASI Output (GM-2730M,	GM-2730N, GM-2730X)
	GM-2730M: 1 (or 2) x ASI
Number of Output	GM-2730N: 8 x ASI
	GM-2730X: 2 x ASI and 2 x ASI Dupli-
	cate Output
Data Format	188 Bytes
Input Bit Rate	1.5-100Mbps each
Connector Type	BNC (Female, 75Ω)
IP Output (GM-2730M,	GM-2730S, GM-2730X)
	GM-2730M:
	1 x 100/1000Base-T Ethernet
	GM-2730S/X:
Number of Output	The output GbE and input GbE share
	with one 100/1000Base-T Ethernet
	interface, supporting input and out-
MPEG TS Format	put simultaneously.
	7 x 188 Bytes
IP Encapsulation	MPEG TS-over-UDP/RTP
MPEG TS	MPTS and SPTS
Maximum Number of	GM-2730M:16 TS
TS Output	GM-2730S: 450 TS
13 Output	GM-2730X: 4 TS
·	
Effective Bandwidth	800Mbps (max.)
Effective Bandwidth Addressing	Unicast, multicast (IGMPv1, IGMPv2)
Effective Bandwidth	

24 Multiplexing channels Up to 512 programs
Auto correction
PSI auto-generation, manual insertion
Remapping, filtering, pass-through
ISO/IEC 13818-1 DVB SI(ESI EN300468)
TS rate, program rate, PID rate

TS Scrambling (Lic	ense Options)
Scrambling Algorithm	Comply with DVB-CSA
Numbers of CAS	Optional up to 4 DVB SimulCrypt CAS
CAS Standard	ETSI TS 103 197
CAS Interface	TCP/UDP (via Management Port)
EMM Bandwidth	Up to 3 Mbps
Scrambling Level	Program-level
Scrambling Capability	Up to 256 programs
Network Manager	ment
Interface	1 x 10/100 Base-TEthernet
Connector	RJ-45
Management	Web browser and SNMP managemen
Miscellaneous	
Front Panel	3.5" LCD with 6 x Control Button for 2-lines alphanumeric display and parameter settings
	3 x Dual color LED, for status indications of power, work and Alarm
	1 x IEC320 C14 Receptacle
Rear Panel	1 x Powerswitch
Power Supply	
Input Voltage	90-250 VAC, 50/60Hz
PowerConsumption	GM-2730M/N: 50W (Typ.) GM-2730S/X: 35W(Typ.)
Environmental	
Operating Temperature	$0^{\circ}\!$
Storage Temperature	-20°C to 80°C(-4°F to 176°F)
Operating Humidity	90%, non-condensing
Mechanical	
Product Dimensions (W x H x D)	483mm x 44.5mm x 450mm 19" x 1.73" (1 RU) x 17.7"
Product Weight	Approx. 5Kg (11 lbs)

# **Ordering Information**

# **Hardware Options**

	Interface List				Functions						
Ordering Codes	Ordering Product Usage Number of Input Interfaces		•	Number of Out- put Interfaces NM <sup>(1)</sup>		<b>PT</b> <sup>(2)</sup>	MUX <sup>(3)</sup>	Numbers of MPEG TS-Over-IP		CA	
		IP	ASI	IP	ASI	INIVI	PI\-	IVIOA	Input	Output	CA
GM-2730M1	ASI to IP Adapter		8	1		1	Yes	Yes		16	Optional
GM-2730M2	ASI to IP Adapter		7	1	1	1	Yes	Yes		16	Optional
GM-2730M3	ASI to IP Adapter		6	1	2	1	Yes	Yes		16	Optional
GM-2730N	IP to ASI Adapter	1			8	1	Yes	Yes	250		Optional
GM-2730S	ASI+IP to IP Adapter	1(4)	8	1(4)		1	Yes	Yes	120	450	No
GM-2730X	ASI to IP, IP to ASI	1 <sup>(5)</sup>	4	<b>1</b> <sup>(5)</sup>	2*2 <sup>(6)</sup>	1	Yes	Yes	4	4	Optional

Notes:

Function remark: **Yes=**Feature available by default;

No=Not available;

**Optional**= Feature available by following software licenses.

(1) **NM**: Network Management Interface;

(2) PT: Pass Through;

(3) MUX: Multiplexing.

(4)(5) The IP input and output share with one 100/1000Base-T Ethernet interface, supporting input and output simultaneously.

(6) 2\*2 stands for 2 x ASI independent output and 2 x ASI duplicate output

# **Software License Options**

	•
License Codes	Descriptions
LC-2730- MUX-CA1	Enable scrambling function, supporting one DVB Private Crypt CA
LC-2730- MUX-CA2	Enable scrambling function, expand to two DVB SimulCrypt CA(s)
LC-2730- MUX-CA3	Enable scrambling function, expand to three DVB SimulCrypt CA(s)
LC-2730- MUX-CA4	Enable scrambling function, expand to four DVB SimulCrypt CA(s)

# For More Information

Please visit our website: <a href="http://www.gospell.com">http://www.gospell.com</a> or contact your local sales representative:

#### GOSPELL Shenzhen, China

Overseas Sales Center

Block F10-F13, F518 Idea Land, Baoyuan road, Bao'an Central District, Shenzhen City 518102,

Guangdong Province, China
TEL: +86-755-26716172
FAX: +86-755-29114035
E\_mail: <u>sales.dtv@gospell.com</u>

### GOSPELL India (Office)

Office No.C-503, 5th Floor, L.B.S. Road, Bhandup (West), Mumbai-400078

GOSPELL India (Office)

#### GOSPELL Chengdu, China

Overseas Sales Subsidiary

The Fourth Floor, No. 2 Building, Matt High-Tech Industrial Park, Tianhong Road No#5, West High-Tech Area, Chengdu City 611731, Sichuan Province, China

TEL: +86-28-87838224

FAX: +86-28-87838304

E\_mail: sales.dtv@gospell.com

### GOSPELL Mexico (Office)

Avenida Patria NO3489.EL Tapatio Tlaquepaque Jal.Mexico C.P.45588 GOSPELL Chenzhou, China

Headquarters

GOSPELL Industrial Park, Bai Lu Tang, Su Xian District, Chenzhou, Hunan, China

### GOSPELL Kenya (Office)

A5, Valley Place Apartment, Gitanga Close, Off Gitanga Road, P.O.Box51043-00100, Narobi, Kenya

©2012 GOSPELL Digital Technology Co., Ltd. All rights reserved.

The GOSPELL logo is a trademark of GOSPELL Digital Technology Co., Ltd.,

All other trademarks mentioned in this document are the property of their respective owners.

Product pictures are for reference only, GOSPELL reserves the right to modify the specifications without prior notice.

