



### **Product Overview**

DHP200C 10G IP QAM processor is an all-in-one device developed by DEXIN which integrates multiplexer, scrambler and modulator in one body with maximum 160 DVB-C QAM channels output. With 10G switch built in, it can process 10G optical signal to work as a traditional QAM modulator.

The device is equipped with one fixed 64ch QAM card and 2 other cards (16/32/48QAM optional). Its high density helps operators to save cost to the most extent.

### **Key Features**

- Support 3 SFP+ (10G)/SFP(1G) ports input & output from front panel, or RJ45 GE port input & output from daughter cards
- High density, modularized plug-in design, 1U chassis with 3 QAM cards
- Support multiplexer and scrambler with 6 CAS Simul-cryption
- Maximum 160 non-adjacent QAM carriers output
- Supports accurate PCR adjusting/CA filtering, PID remapping and PSI/SI editing
- Web-based Network management



All the specifications are subject to change without any further notice. All rights reserved.

**Inner Principle Chart (Example: one 64qam card + one 48qam card)** 



## **Carrier Setting Illustration (Example: 64qam card)**



# **Specifications**

Input	Input from Front Panel	Max 512 IP in per card through SFP+/SFP ports 1-3	
	Input from Daughter Card	IP from 2 GE ports (SFP port optional)	
	Transmission Rate	Max 9600Mbps for each 10G SFP+/SFP input	
	Transport Protocol	TS over UDP/RTP, unicast and multicast, IGMP V2/V3	
Mux	Max PIDs Remapping	256 per output channel	
	Functions	PID remapping (auto/manually optional)	
		PCR accurate adjusting	
		PSI/SI table automatically generating	



All the specifications are subject to change without any further notice.All rights reserved.

	Max simulcrypt CA	6		
Scrambling	Scramble Standard	ETR289, ETSI 101 197, ETSI 103 197		
	Connection	Local/remote connection		
	Modulation Standard	EN300 429/ITU-T J.83A/B/C		
Modulation	Constellation	J.83A	Constellation :16/32/64/128/256QAM	
			Bandwidth :8M	
		J.83B/C	Constellation :64/256QAM	
			Bandwidth :6M	
	QAM Channel	64/80/96/112/128/144/160 non-adjacent carriers output,		
		192 or 384Mbps bandwidth for each RF port		
	Symbol Rate	3600~7000Ksps, 1ksps stepping		
		5057Ksps (J.83B, 64QAM) ; 5361Ksps (J.83B, 256QAM)		
	Constellation	16, 32, 64, 128, 256QAM		
	FEC	RS (204, 188)		
	Interface (per card)	1 or 2 F type output ports for $16/32/48/64$ carriers card, $75\Omega$ .		
		16 or 32 ch qam card : all Carrier out thru one RF port		
		48ch qam card : Carrier 1~24 out thru RF1, 25~48 thru RF2		
RF Output		64ch qam card : Carrier 1~32 out thru RF1, 33~64 thru RF2		
	RF Range	50~960MHz, 1kHz stepping		
	Output Level	-20dBm~+10dBm(87~117dbµV), 0.1dB stepping		
	MER	$\geq$ 40dB		
TS output	Per Daughter QAM Card	16/32/48/64 IP output over UDP/RTP/RTSP, unicast/multicast,		
		through SFP+/SFP ports 1-3 or GE port RJ45		
System	Web-based Network manage	ment		
General	Dimension	420mm×440mm×44.5mm (WxLxH)		
	Temperature	0~45°C(operation), -20~80°C(storage)		
	Power Supply	AC 100V±10%, 50/60Hz ; or AC 220V±10%, 50/60Hz		
	Consumption	50W(1 daughter QAM card)/75W(2 daughter QAM cards)		

#### **Order Guide**

Options Available	Combinations	
64ch QAM out	64qam card * 1	
80ch QAM out	64qam card * 1 + 16qam card *1	
96ch QAM out	64qam card * 1 + 32qam card *1	
112ch QAM out	64qam card * 1 + 48qam card *1	
128ch QAM out	64qam card * 1 + 48qam card *1+ 16qam card *1	
144ch QAM out	64qam card * 1 + 48qam card *1+ 32qam card *1	
160ch QAM out	64qam card * 1 + 48qam card *1+ 48qam card *1	



All the specifications are subject to change without any further notice. All rights reserved.

€Add:No.10&No.12,Wuxing Fourth Road,Wuhou District,Chengdu 610045,Sichuan,PR China Awww.dsdvb.com/English 2Tel:+86-028-85558928 ØFax:+86-028-85585255 BERAIL:Sunyu@dsdvb.com