

SFT3306I

8in1 / 16in1 / 20in1 ISDB-T Modulator



## Product Overview

SFT3306I 8in1/16in1/20in1 ISDB-T modulator is the latest generational Mux-modulating device developed by SOFTEL. It converts IP streams to 8 (or16, or 20) ISDB-T non-adjacent carriers (50MHz~960MHz) output through the RF interface. The device is also characterized with high integrated level, high performance and low cost. This is very adaptable to newly generation DTV broadcasting system.

## Key Features

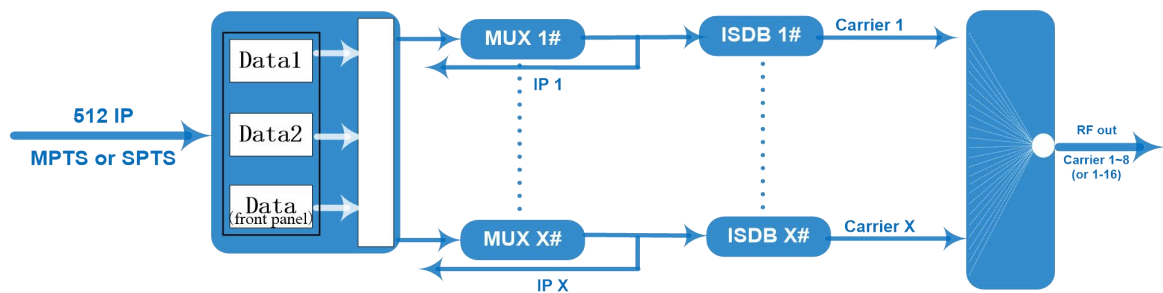
- 3 GE ports for IP input and output --Version I & II

6 GE ports (4\*RJ45, 2\*SFP), data1-2 for IP input, data 3-4 for IP output --Version III

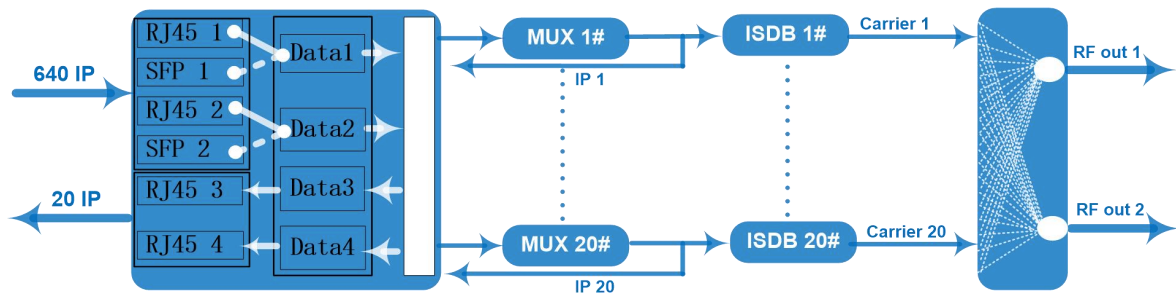
- Max 840Mbps for each GE input
- Supports accurate PCR adjusting
- Supports CA filtering, PID remapping and PSI/SI editing
- Supports up to 256 PIDS remapping per channel
- Support 8 IP output through Data1 & Data2 over UDP/RTP/RTSP--Version I
- Support 16 IP output through Data1 & Data2 over UDP/RTP/RTSP--Version II
- Support 20 IP output through Data3 & Data4 over UDP/RTP/RTSP--Version III
- 8 (or 16, or 20) non-adjacent carriers output, compliant to ISDB-Tb (ARIB STD-B31)
- Support Web-based Network management

## Inner Principle Chart

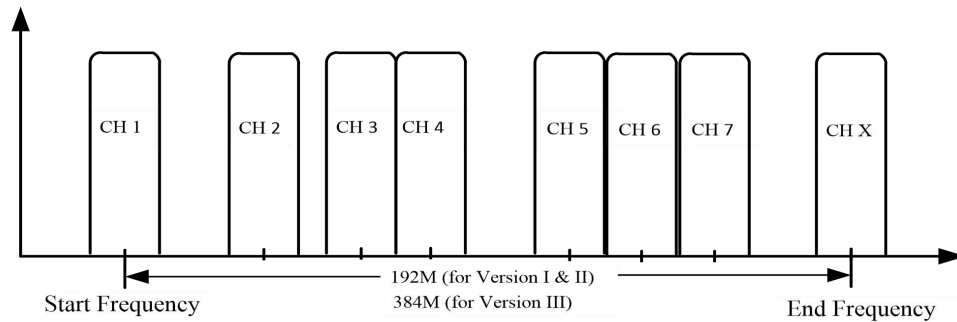
(Version I & II - For 8&16 carriers out):



(Version III - For 20 carriers out):



## Carrier Setting Illustration



## Specifications

<b>Input</b>	Input	Max 512 IP input through 3 (front-panel Data port, Data 1 and Data 2) 100/1000M Ethernet Port (SFP interface optional). - <b>For Version I &amp; II</b> Max 640 IP input through data 1 and 2 100/1000M Ethernet Ports (RJ45 and SFP interface alternative). - <b>For Version III</b>
	Transport Protocol	TS over UDP/RTP, unicast and multicast, IGMP V2/V3
	Transmission Rate	Max 840Mbps for each GE input
<b>Mux</b>	Input Channel	512 IP streams- Version I & II 640 IP streams- Version III
	Output Channel	8 (or 16, or 20)
	Max PIDs	256 per channel
	Functions	PID remapping (auto/manually optional) PCR accurate adjusting PSI/SI table automatically generating
<b>Modulation Parameters</b>	Standard	ARIB STD-B31
	Bandwidth	6M
	Constellation	QPSK, 16QAM, 64QAM
	Guard Interval	1/32, 1/16, 1/8, 1/4
	Transmission Mode	2K, 4K, 8K
	Code rate	1/2, 2/3, 3/4, 5/6, 7/8
	MER	≥40dB
RF frequency	50~960MHz, 1KHz step	

	RF output level	-20dBm~+10dBm(87~117db $\mu$ V), 0.1dB stepping
	Output Channel	8 non-adjacent carriers output - Version I 16 non-adjacent carriers output - Version II 20 non-adjacent carriers output - Version III
<b>RF Output</b>	Interface	1 F type port, 75 $\Omega$ impedance - Version I & II 2 F type port, 75 $\Omega$ impedance - Version III
	ACLR	-50 dBc
<b>IP output</b>	8 (or 16, or 20) IP output over UDP/RTP/RTSP, unicast/multicast, 100/1000M Ethernet Ports	
<b>System</b>	Web-based NMS management	
<b>General</b>	Demission	480mm $\times$ 327mm $\times$ 44.5mm (W $\times$ L $\times$ H)
	Weight	5.5kg
	Temperature	0~45 $^{\circ}$ C(operation), -20~80 $^{\circ}$ C(storage)
	Power Supply	AC 100V $\pm$ 10%, 50/60Hz or AC 220V $\pm$ 10%, 50/60Hz

### Order Guide:

	<b>Version I</b>	<b>Version II</b>	<b>Version III</b>
512 IP input to 8ch ISDB-T carriers out, 8 IP out	x		
512 IP input to 16ch ISDB-T carriers out, 16 IP out		x	
640 IP input to 20ch ISDB-T carriers out, 20 IP out			x