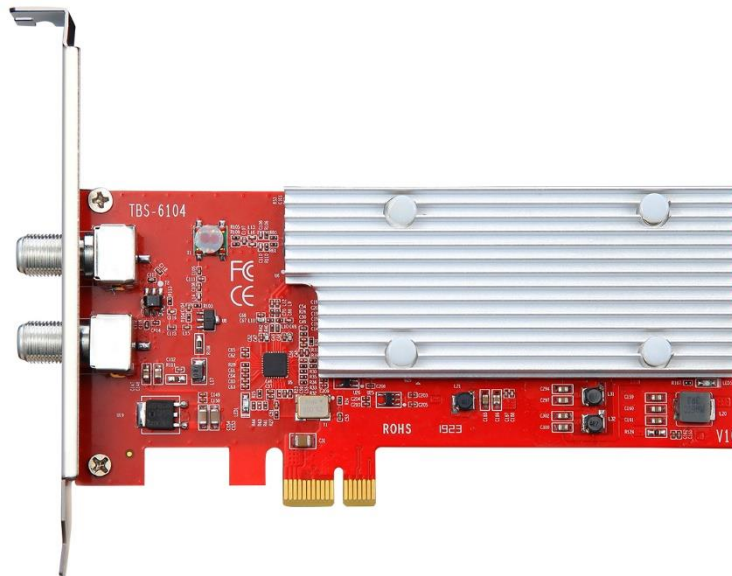


## TBS6014

### QAMB(ATSC-C) Quad Modulator Card

TBS6014 is a QAMB(ATSC-C) modulator card, it works as a QAMB signal generator and supports 4- frequencies QAMB transmission. This quad card can convert transport stream to QAMB signal, for example, you can use a TBS DVB-S2 TV tuner card to receive satellite TV channels and at the same time use this modulator card to convert the DVB-S2 TS to QAMB signal, a modern TV or Set-Top-Box with QAMB tuner integrated can be used to receive the terrestrial signal easily from the modulator card.

TBS6014 provides a very cost-effective solution to transfer other digital resources, like DVB-S2/S, DVB-C, ISDB-T, ATSC or even IPTV resources into an existing QAMB system in hotels, hospitals, or dormitories.



### Specifications:

Possible Inputs	DVB-S2/S, DVB-C/DVB-T, ISDB-T, or IPTV resources(http/udp/rtp protocol)	
Outputs	QAMB(ATSC-C) in 4 frequencies	
Frequency range	100 ~ 866 MHz	
Modulation	QAM64,QAM256	
interleave:	0-15	
Max bit rate	27Mbps/per channel (qam64) / 38.8Mbps/per channel (qam256)	
Working Temperature	-40°~85°	
Power	10W	
System Requirements	Linux	
	Available PCI Express x1, x4, x8 or x16 slot	
Package Contents	1 * TBS6014	
	1 * low profile bracket	
	F-IEC connector	
Card Size	Gift Box Size	Gross Weight
130mm * 68.7mm	200*138*50mm	0.5kg