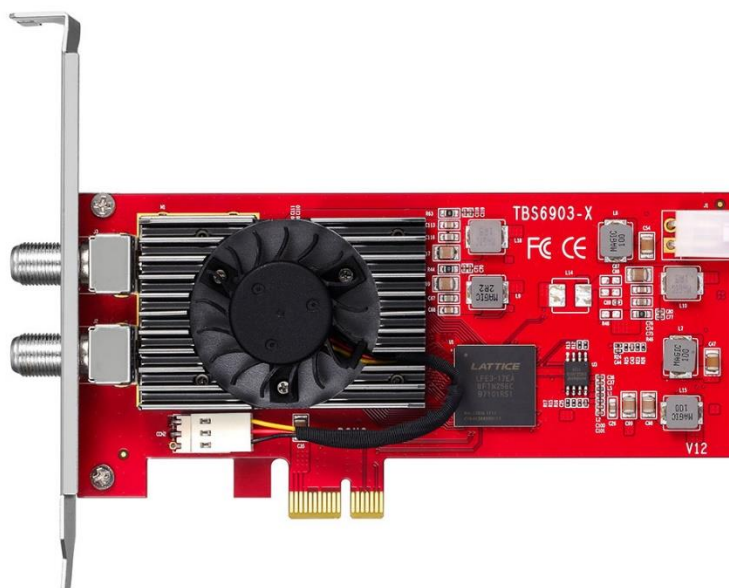




TBS6903-X

Professional DVB-S2X Dual Tuner PCIe Card

TBS6903-X is a **Professional** level digital satellite TV Tuner card with PCI Express interface. TBS6903 supports not only normal DVB-S2X/S2/DVB-S QPSK, 8PSK which is supported by normal satellite receivers, but also **CCM, ACM, VCM, 16APSK, 32APSK, Multiple Transport Stream, Multiple Generic Stream, Combined Single Generic & Single TS**, which most satellite receiving devices can't support. With use of dedicated TBS tools, those special streams can be captured. The two advanced DVB-S2/S tuners enable you to watch TV channel from one satellite transponder, while recording channels from different satellite transponders from another tuner at the same time.



Main Features:

- DVB-S2X/S2 dual tuner
- Watch & record satellite TV/ radio programs on PC
- CCM, VCM, ACM and Multi Input Stream support
- Generic stream mode Support
- Blind scan support
- EPG (Electronic Program Guide) support
- Unicable/one cable compatible
- High-speed data download via satellite



TBS6903-X

Applications:

- Data receiving
- IPTV streaming
- Media monitoring

Specification:

Model	TBS6903-X	
Connection	PCI-express	
	2x RF in	
DVB-S/S2/S2X		
DVB-S/S2	QPSK	1/2, 3/5, 2/3, 3/4, 4/5, 5/6, 8/9, 9/10
	8PSK	3/5, 2/3, 3/4, 5/6, 8/9, 9/10
	16APSK	2/3, 3/4, 4/5, 5/6, 8/9, 9/10
	32APSK	3/4, 4/5, 5/6, 8/9, 9/10
DVB-S2X	QPSK	1/4, 1/3, 2/5 (S2-MODCODs)
		1/2, 3/5, 2/3, 3/4, 4/5, 5/6
		8/9, 9/10 (S2-MODCODs)
		11/45, 4/15, 14/45, 7/15, 8/15, 32/45
	8PSK	3/5, 2/3, 3/4, 5/6, 8/9 (S2-MODCODs)
		7/15, 8/15, 26/45, 32/45
	16APSK	2/3, 3/4, 4/5, 5/6, 8/9 (S2-MODCODs)
		7/15, 8/15, 26/45, 3/5, 32/45
	32APSK	2/3, 32/45
	64APSK	32/45/L, 11/15, R/5E, 7/9
128APSK	R/60, 4/5, R/62, 5/6	
256APSK	3/4, 7/9, 29/45/L, 2/3/L	
31/45/L, 32/45, 11/15/L, 3/4		
VCM, VCM ,CCM	Yes	
Power consumption		
Input/ Power:	12V/7~15W	
temperature	0° ~ 60°	
System Requirements	Windows XP / Vista/ 7/8/10, Linux	
	Available PCI Express x1, x4, x8 or x16 slot	
Package Contents	1* TBS6903-X	
	1* Power cable	