





Electronic Program Guide (EPG)

EPG is an important application in the digital interactive TV. Like audio and video programs, it is a basic business, which is regarded as the symbol of digital TV. EPG provides rich colorful program forecasting information and convenient searching engine, through which subscribers could browse and search program information conveniently; meanwhile, they could also find much more program information, such as program brief introductions, actors' information and program fractions, etc.



Dexin EPG is a fully-complying DVB standard system for uniform distribution and collaboration of DTV broadcasting network resources. It supports PSI/SI standard tables, standard descriptors, private descriptors, private application data generation and scheduling for broadcasting.

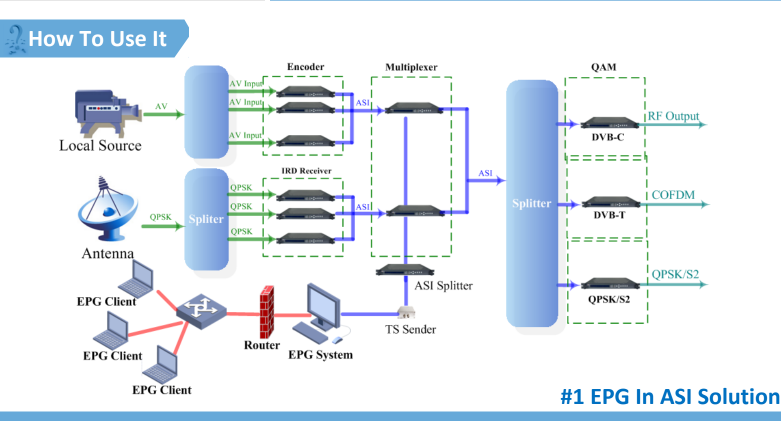
Inner Principle 100M EPG Client Switch **IP** Output IP Headend Router IP **EPG** Client **EPG Server** Device **EPG** Client USB ASI ASI Sender Spliter

Email: Sunyu@dsdvb.com Add: No.10 & No.12, Wuxing Fourth Road, Wuhou District, Chengdu,Sichuan,PR China

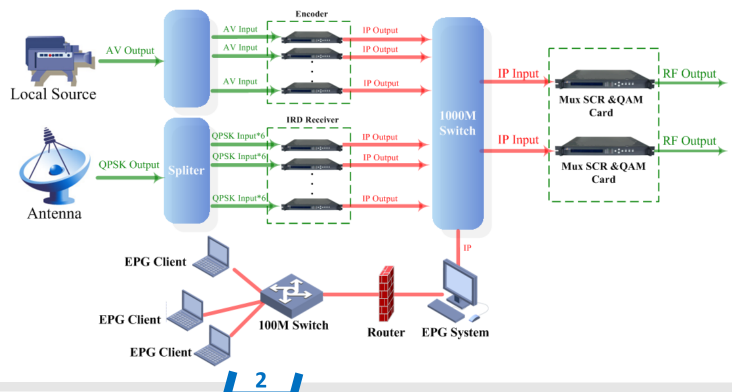




Electronic Program Guide (EPG)



#2 EPG In IP Solution

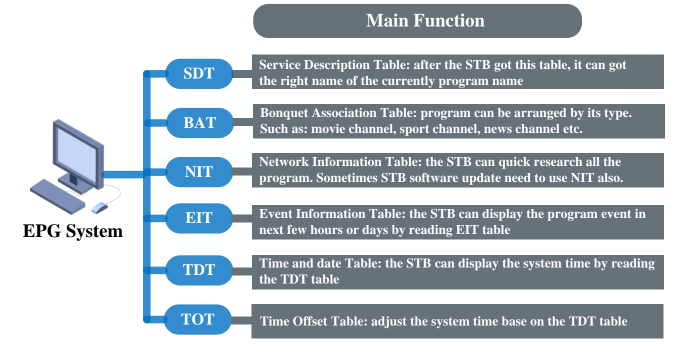


Email: Sunyu@dsdvb.com Tel:+86-28-85550524 +86-28-85558928 www.dsdvb.com/English Add: No.10 & No.12, Wuxing Fourth Road, Wuhou District, Chengdu,Sichuan,PR China



Electronic Program Guide (EPG)

EPG Function Explain



Specification

Hardware Requirement

Software Requirement

CPU:	2.5GHz and above (recommended)	Function Software:	EPG Software
Memory:	4 GB and above	Database:	SQL Server 2005、SQL Server 2008
Hard disk: Network card:	the free space is 20 GB and above 1GB Network Card 100 Network Card (optional)	Operation System:	Windows server 2003、windows server 20
ASI Function			
TS Sender	For ASI Solution(optional)	Please note:For ASI Solution,the operation system needs 32bit	
EPG Client Configu	iration		
CPU:	2.0GHz and above (recommended)	Function Software:	EPG Client Software
_		Function Software: Database:	EPG Client Software SQL Server 2005 、SQL Server 2008

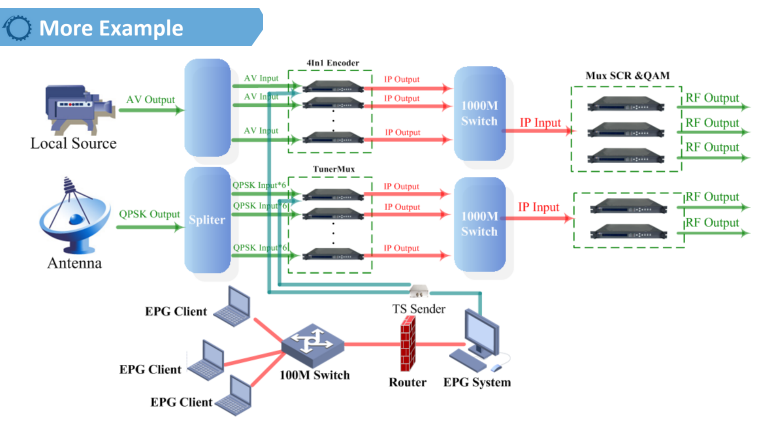
Add: No.10 & No.12, Wuxing Fourth Road, Wuhou District, Chengdu, Sichuan, PR China

English

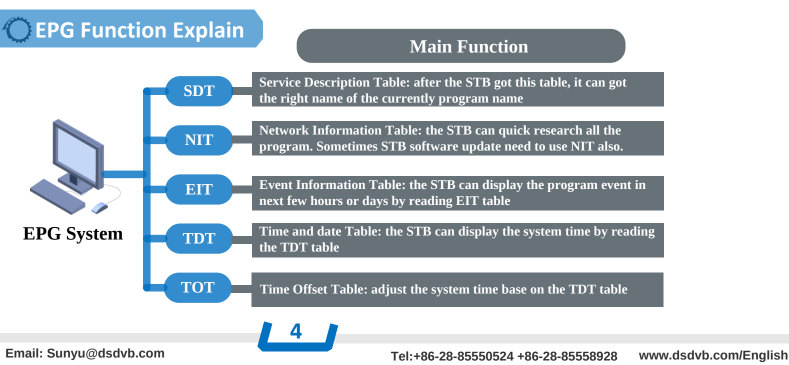




Electronic Program Guide (EPG)



Due to the switch bitrate limitation The two switch can not link together. So we needs use the ASI solution, first give all the EPG table to Encoder and Tmux, then IP multicast output give to MuxScrQam Card



Add: No.10 & No.12, Wuxing Fourth Road, Wuhou District, Chengdu, Sichuan, PR China