HARDWARE		
Component	Detailed Information	
•		
System Resource		
CPU	SM1670	
Flash memory	16 MBytes (NOR)	
RAM	(128+8192) KBytes	
TS process bandwidth	Up to 96Mbps	
Descrambler	32	
PID filter	64	
Maximum simultaneously descramble services number	1	
Conditional Access System / Secure		
Embedded CAS	Viaccess ACS 5.0 and above	
	Viaccess Secure	
	Viaccess Black Box	
Certification	Viaccess certificate to the hardware and software version	
CI/CI+	CI	
Smart card	1	
Peripheral Interface		
PCMCIA	PCMCIA Type II	
Smartcard reader	ISO7816 standard, Class A and Class B	
Power Supply		
Operation voltage	4.5V ~ 5.5V	
Operation current	<150mA	
Power consumption	<750mW	
Physical specification		
Size (L x W x H)	100 x 58 x 5(mm)(Stock)	
Weight (net)	46g	
Others		
Product Safety Certification	Compatible with CE, RoHS, REACH	
Product Information	Buyer must be available the following information:	
	- SN/CHIP ID information	

Plug and Play
CA Menu and Message, in agreement with "NTV-PLUS"
DVB-CI standard ISO/IEC EN50221
Support MPEG-2/MPEG-4/SD/HD/3D decryption
Common descrambling algorithm of DVB, DVB-CSA1/2/3
SmartCard pairing feature implemented
Support virtual channels
Support VIACCESS message
Secure OTP, unique chipset ID, unique secret key
Hardware DES, AES and Hash algorithm module
Secure Boot for content integrity verification and signature validation
Secure Loader for software upgrade, with encryption protection and signature
validation
Control Word Encryption
Flash Data Encrypted
Secure PCB design, with BGA package chipset used
Theme and Level subscription
Class subscription
Pre-booked subscription
Maturity rating control
Messaging with Russian Language support
UTF-8 and UTF-16 little endian encoding
256 characters (1024 bytes) for each message Maximum save 10 messages in CAM
8
Manually deleting selected or all messages
Maturity rating range: 3~18
Maximum number of unsuccessful pin code modification attempts per day: 3
Maximum number of pin code modifications per day: 3
"0000" pin code authorized for maturity rating. Over the air (OTA)

SW Upgrade	DVB SSU compliant (OTA update Loader compatible with DVB SSU standard)
System Language	Russian/English, use English as default
Operator System	eCos
STB modification	The software and hardware may be modified on Buyer's request only and need to get approval from Viaccess