## SRT with AES Encryption

On the ANT-35000H1/A1 and new ANT-35100 Encoders, you can use AES encryption to transmit video through Setup > Network > SRT menu.

Additionally, on the ANT-36100 Decoder, there isn't a separate Setup > Network > SRT menu.

Instead, you can select 'Remote Type' as SRT in the Setup > Network > Remote menu. This allows the decoder to decode data encrypted with AES from the encoder.

Encoder: ANT-35000, ANT-35100

				Live
😼 Video&Audio	+	SRT		
📑 Image	+	Primary	Listener	
Network	-	Listen Port	4422	
IP&Port		Secure	AES-128 *	
RTSP Multicast		Passphrase		
• QoS		Latency	250 ms (60 ~ 8000)	
Discovery		Secondary#1	Off v	
One-way		Secondary#2		
- SRT		Secondary#3		
- SNMP			Maximum bandwidth is limited.	
• DDNS			and it can change according to status of network and devices setting.	
IP filtering			and it can change according to status of network and devices setting.	
E-mail			Apply	
• FTP				
Connecting				
Event	+			
Record	+			
Device	+			
📩 PTZ	+			
🎎 User	+			
🍖 System	+			

## Decoder: ANT-36100

Video&Audio	+ Remote	
Network	- Web Display Remote #1 v	
IP&Port	Recoding Remote #1 *	
• QoS		
Remote	Remote #1 Remote #2 Remote #3 Remote #4	
Discovery	Remote Type SRT v	
• SNMP	Mode Caller v	
• DDNS	Address 192.168.155.185	
IP filtering	Port 4422	
• SSL	Secure AES-128	
Connecting	Passphrase	
Decode List	Latency 250 ms (60 ~ 8000)	
Event	+ Overlapped Connection Disable (Keep previous connection until new connection is established.)	
Record	+	
Device	•	
🏝 PTZ	+ RTSP disconnection Detection time	
😣 User		
System	+ RTSP disconnection Detection time 20	