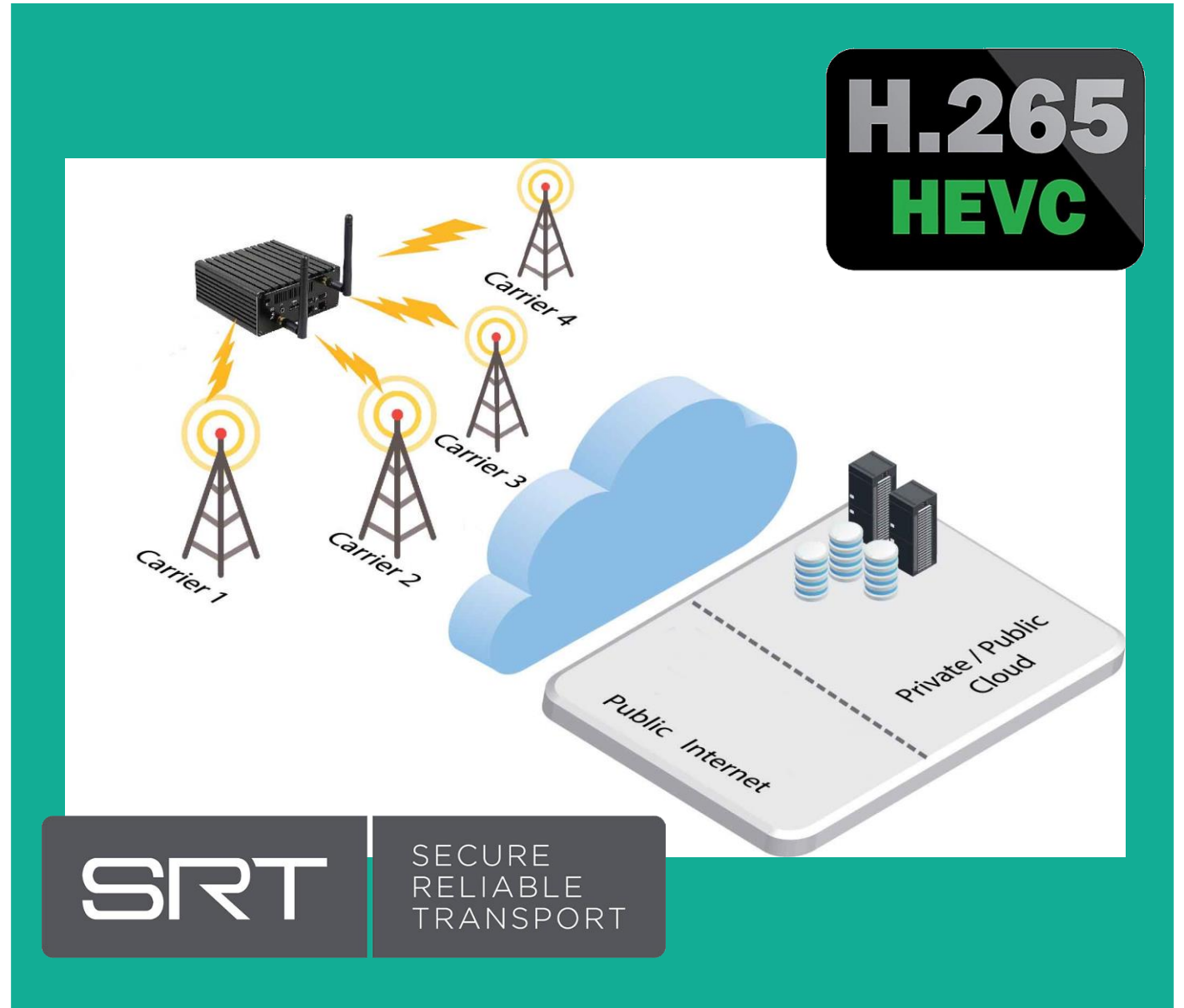


# Remote Production By WIT-PRO with UNIVISO



# Technology







# Equipment

---





Terminal information

ID: 80088800F57502D  
 Name: UV800-5G  
 Model: UV800  
 Mode: Live  
 Storage: 119.03GB available / 119.05GB  
 Battery level: 100%  
 Frame sync: Failed

Setting board

Bitrate	Latency	SDI out	
70Mb/s	3000ms	T1 SDI1	T1 SDI2
15000	2000	T4 SDI3	Click here SDI4
		Unable	Unable
		Unable	Unable

Start REC

Input&Output

Input interface: SDI  
 Video sources: 1080i59.94  
 Streams: 4

Total traffic monitor

17564.08kb/s  
 16852.39kb/s

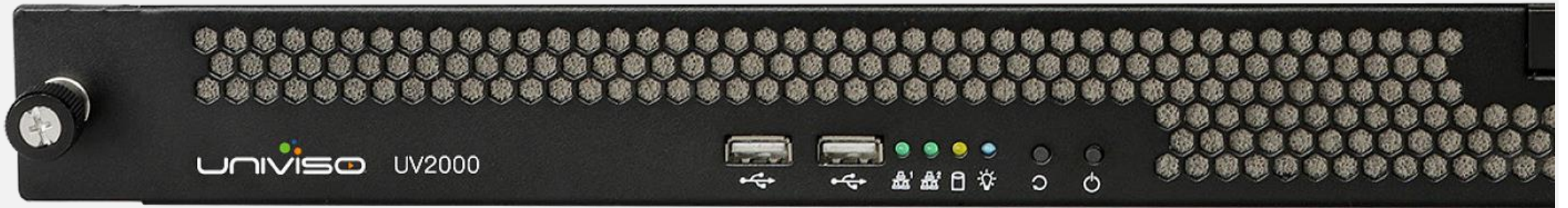
Network monitor

Interface	Speed	Status
LAN	2123.66kb/s	On
WiFi	0.00kb/s	Off
4G	2972.94kb/s	On
4G	1461.18kb/s	On
4G	3879.92kb/s	On
4G	1234.25kb/s	On
4G	2723.34kb/s	On
4G	2328.03kb/s	On

Audio

0  
-5  
-10  
-30  
-60

UNIVISO UV2000



# Remote Venue

---









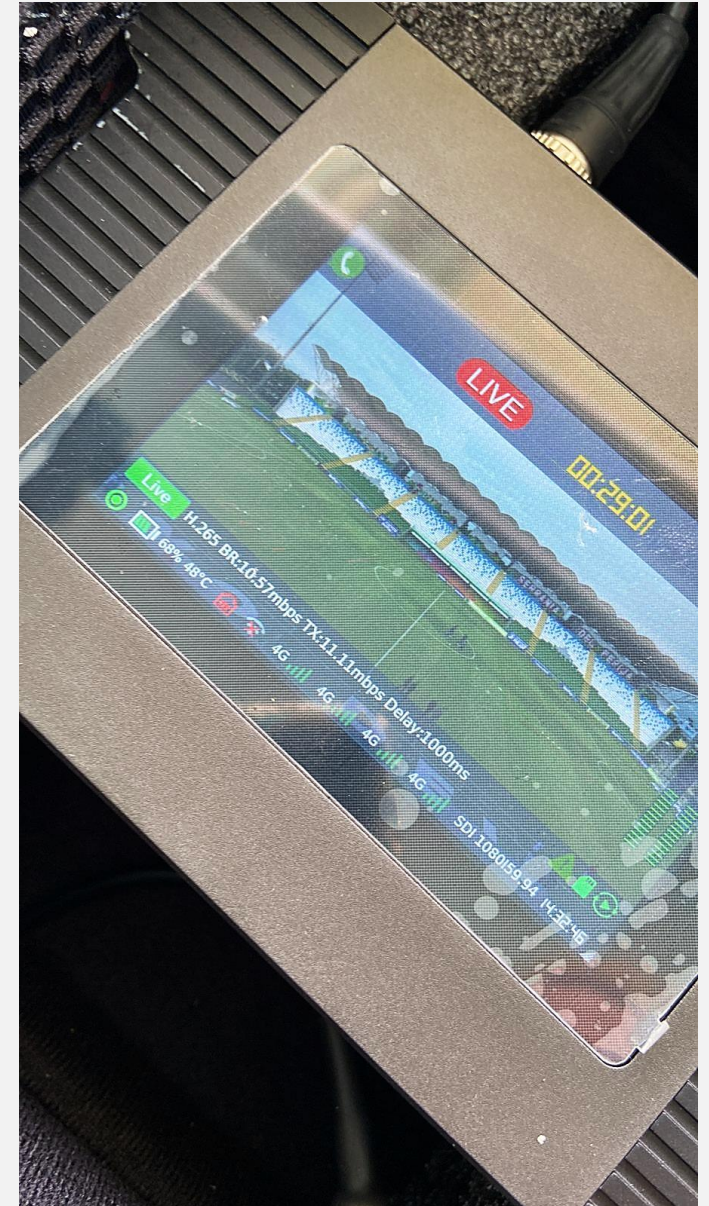






**WIT-PRO**  
SMART SOLUTIONS

The screenshot displays the UNIVISO PTZ camera control software interface. The main window shows a live broadcast of a stadium with a large banner that reads "ՀԱՅԿԱՆ ԱՎԱՐՄԵՆԻ ԱՐԻՍՏՈՐ ԲՆԱՅՎԱԿ" (Haykani ArisTOR Bnavayk). The interface includes a top menu with "Terminals", "Files", "System", "PTZ", and "Admin". On the left, there are several terminal windows, some showing "No. 1-UV100-04" and "No. 2-UV100 Pro". The right sidebar contains "Terminal information" (ID: 102222050AE9520, Model: UV100 Pro, Version: 2.1.5.799, Battery level: 87%) and a "Setting board" with sliders for Bitrate (30MB/s), Latency (30000ms), and SDI out (T1, T2, S1, S2). Below the main video, there are "Network monitor" and "Total traffic monitor" sections with various graphs and data points.





# Production Center

---







**WIT-PRO**  
SMART SOLUTIONS

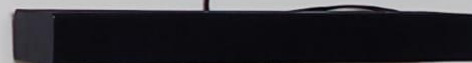




**WIT-PRO**  
SMART SOLUTIONS









# Datacenter Delivery

---







**WIT-PRO**  
SMART SOLUTIONS