



## QUANTUM ST & ST DUO

19" IP Audiocodec. Single or Double Stereo

## OVERVIEW

Quantum ST or ST DUO are IP stereo codecs in 19" x 1U form-factor for studio or OB vehicle. Audio inputs and outputs are accepted in any flavor (AES/EBU, analogue, USB audio, Dante or AES67 Ravenna (optional).



For wide area networks connections are provided double Ethernet, bonded LTE support (optional together with HG2 product) or ISDN (optional).

Administration or supervision is supported via HTML5 browsers, front LEDs, API, SNMP, Touch Control Panel (optional) or ProdysControl (optional).

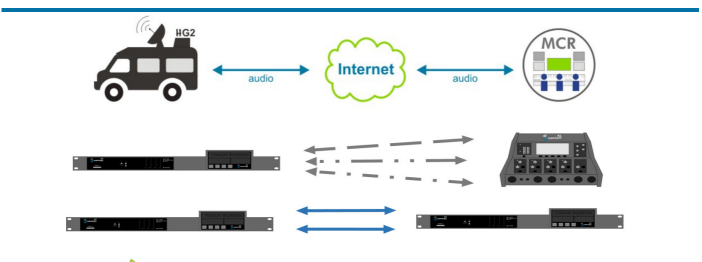
## **APPLICATIONS**

BRAVE Diversity and multi-network bonded protocol. SIP EBU, SIP Diversity and RTP protocols. ISDN.

Quantum ST (*1x stereo*) or Quantum ST DUO (*2x stereos*) are common at Master Control Rooms for any purpose. Often those products are also used as mate codec for outside broadcast equipment of any brand.

Quantum ST DUO LTE with its HG2 accessory enables outside broadcasting vehicles with two full bidirectional stereo /mono links over multiple LTE access points.

Not only for contribution but also for distribution networks, Quantum ST or ST DUO provides steady and highly reliable audio links using diversity streams. Point to multipoint distribution is supported (1:10 or unlimited with multicast protocol).





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## **SPECIFICATIONS**

Specifications and designs are subject to change without notice.

FEATURES		FEATURES	
AUDIO INPUTS/ OUTPUTS	<ul> <li>2 st AES/EBU DB9 (QST DUO)</li> <li>2 st analogue line level DB15 (QST DUO)</li> <li>1 st AES/EBU XLR (QST)</li> <li>1 st analogue line level XLR (QST)</li> <li>1 or 2 st DANTE redundant RJ45 (optional)</li> <li>1 or 2 st AES67 /Ravenna RJ45 (optional)</li> <li>1 st USB Audio</li> <li>Headphone output jack</li> <li>Audio file playback (optional)</li> </ul>	STREAMING       BRAVE Diversity or Bonded protocol         SIP EBU NACIP 3326 & 3368         SIP Diversity with two IP interfaces (optional)         RTP         Profiles & Automatic Jitter Buffer adaptation         Independent TX and RX operation         FEC (Forward Error Correction) and Active Packet Recovery to recover from packet losses         Point to Multipoint operation         Multicast operation	
COMPRESSION ALGORITHMS	<ul> <li>PCM (16, 20 &amp; 24 bits)</li> <li>Enhanced apt-X</li> <li>OPUS</li> <li>G722</li> <li>G711</li> <li>MPEG Layer 2</li> <li>MPEG AAC LC, LD, HE &amp; ELD (optional).</li> </ul>	<ul> <li>Auxiliary Serial Data</li> <li>ETHERNET</li> <li>10/100/1000 BaseTx Ethernet (2x RJ45 connectors)</li> <li>VLAN (optional)</li> <li>Redundancies</li> <li>Double /Diversity streaming interfaces</li> <li>Redundant power supplies (optional)</li> <li>Redundant AoIP RJ45 interfaces (optional)</li> </ul>	
CONTROL	<ul> <li>Local control via web browser</li> <li>Detachable Touch Panel (optional)</li> <li>ProdysControlPlus (optional)</li> <li>Ethernet port for independent control</li> <li>Configurable user access</li> <li>API /SDK control interface</li> <li>SNMP monitoring /TRAPS</li> </ul>	<ul> <li>LTE support</li> <li>HG2 module (4x LTE access) (optional)</li> <li>Shielded 5m extender cable for car roof (optional)</li> <li>ISDN support</li> <li>ISDN support ST &amp; U (optional)</li> </ul>	
	<ul> <li>SNMP monitoring / I RAPS</li> <li>Record of streaming performances for analysis</li> <li>7x GPI &amp; 7x GPO contacts</li> </ul>	PHYSICAL SPECS	
		DIMENSIONS &H x W x D: 1U x 19" x 230mmWEIGHTWeight: 3kg	



