Veristand UDP Header Definition

Index	Parameter	Description
	Packet Size	This is the number of bytes in the packet. This includes the
0	Type: U16	packet header and the channel data.
	Protocol Revision	Tracks the revision of the Veristand UDP data structuring for
1	Type: U8	this packet. Should be statically set to 1.
	System Definition Version	Tracks the version of the system definition.
2	Type: U16	
	Source Node Name	A byte array that contains the first 32 characters of the
3	Type: U8 [32]	Veristand Controller producing the transmit packet.
	Packet ID	Transmit : Identifies the index of the packet as identified in the
	Type: U32	system definition.
4	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Receive : Identifies the index of transmit packet it is expecting to handle.
		Multi-packet transmission is not currently supported on the same port.
	Channel Count	Identifies the number of post-header channel data fields are
5	Type: U32	present in the packet.
	Sequence Number	Identifies the current output count of the packet. Starts at 0
6	Type: U64	and increments each time a packet is sent.
	Timestamp	Transmit : The current value present on the Timestamp channel
7	Type: DBL	for the packet.
	.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Receive : Not actively used at this time by receive packets. This field still needs to be allocated in the header.