802.1Qat – MSRPDU Handling in CSN

Philippe Klein
IEEE Plenary Meeting – Mar 10, Orlando, FL

at-phkl-csn-addr-1003-v02
The “Playground”
1. Ingress MSRPDU is transparently transported by the CSN to the MSRP Service
2. MSRP Service queries the BW of the different links of the CSN
3. MSRP Service forwards Talker Adv/Failed to each egress node based on its link’s BW resource
Ingress MSRPDU are classified by their Nearest Bridge (NB) group address [01-80-C2-00-00-0E] and their Ethertype [22-EA]

MSRPDU should be CSN Unicasted to the DMN

Other (non-MSRPDU) frames with NB group address could be flooded to the egress nodes

---

IEEE 802.1 Plenary Meeting, Mar 10 Orlando
• MSRP Service generated MSRDPDUs with NB DA [01-80-C2-00-00-0E] and Ethertype [22-EA] which should be individually transmitted to each egress node
MSRPDU Handling

For MSRPDUs, MAC to CSN Address are not resolved by the CSN node’s address mapping as this is done for data frames but as follows:

1. Ingress MSRPDU at the Ingress Node
   - Discriminated by their DA [Nearest Bridge group address: 01-80-C2-00-00-0E] & Ethertype [22-EA]
   - CSN Unicast addressed to the DMN (CSN frame’s DA = DMN’s CSN Individual Address)

2. Egress MSRPDU at the DMN Node
   - MSRPDU are generated for each egress Node in function of the BW query response for this given link
   - MSRPDU’s DA = [Nearest Bridge group address: 01-80-C2-00-00-0E], Ethertype [22-EA]
   - MSRPDU Service indicates to which Egress Node the msg should be addressed (CSN frame’s DA = Egress Node’s CSN Individual Address)