pRU and PCU Ethernet Configuration

September 1, 2020

DCS Links

The DCS components use IPBus for communication.

• IPBus Listening Port: 50001

IP & MAC Addresses

The IP & MAC are based on the component ID.

IP Gateway: 192.168.0.1

pRU IP Address Range: 192.168.0.100 - 192.168.0.163

pRU MAC Address Range: 0x000a35000000 - 0x000a3500003F

PCU IP Address Range: 192.168.0.200 - 192.168.0.255

PCU MAC Address Range: 0x000a35000100 - 0x000a35000137

NB! PTB

The **PTB** uses a deprecated protocol and NOT IPBus. This protocol is via TCP/IP on a 1Gb/s link.

• Deprecated Listening Port: 49153

10GbE Data Offload

Each pRU has a number of offload links. It uses a protocol called pDTP on top of UDP. The pRU acts as a server that responds to requests from the client.

• pRU UDP Loopback Port: 29070

• pRU pDTP Port: 30000

IP & MAC Addresses

Both the gateway, IP & MAC are based on the RU ID.

IP Gateway Range: 192.168.100-163.1

IP Address Range: 192.168.{GATEWAY}.200 - 192.168.{GATEWAY}.203

MAC Address Range: 0x000a35FF{RU ID}{LINK NUM}

RU_ID: 0-63 LINK NUM: 0-3

NB! PTB

For **PTB**, the offload using the same link as the slow control. It will transmit data to host computer port 29070.

The PTB offload IP is locked to 192.168.1.10 and MAC address to: 0x000a35000102