Sensors Data Rate Requirements

IEEE ISAAC Study Group Meeting Haim Ringel General Motors

Camera – Data Rate

- Downlink
 - More then 10Gbps
- Uplink
 - < 100 Mbps
- High pixel automotive CMOS image sensor (CIS)
 8MP, 60fps ~9 Gbps
 - A few companies supporting 12MP 30fps ~10 Gbps
 - Sony <u>17.42 MP (Sample Sep-23)</u> 30fps ~15Gbps

Radar – Data Rate

- Satellite architecture
 - Downlink
 - More then 10Gbps ~10 20Gbps (4 x MMIC)
 - MMIC sampling rate and Number of Rx channels are getting higher
 - Uplink
 - < 100 Mbps

Summary

 Upcoming automotive camera sensors and radars will exceed 10Gbps downstream

 In order to support these automotive applications, recommend updating the project objectives to support higher than 10Gbps Downstream