

Remote Information Access (RIA) Proposal

Mike Potts, GM

Natalie Wienckowski, GM

September 10&11, 2018

IEEE802.3ch Interim

What RIA is

- Layer 1 communication
- A method for a PHY to share its status with its Link partner
- Available when the MAC and other upper layers are not available

What RIA is NOT

- Available when the LINK is down
- Available when the link segment is faulted
- A method to share upper layer status between ECUs

RIA Bit usage (required)

- Define standard usage of RIA bits
- No “RAM” associated with Symbol 0 of RIA
- RIA Symbol 0 is not configurable
- RIA Symbol 0 data is stored in a predefined register
- Backward compatibility to Clause 97 is not maintained
 - 2.5GBASE-T1 PHY capable of 1000BASE-T1 communication when 1000BASE-T1 does not implement OAM (or implements Multi-Gig OAM, if possible)

RIA Symbol 0 Proposal

D9	D8	D7	D6	D5	D4	D3	D2	D1	D0
1	Even Parity	RSVD 0	Status<2>	Status<1>	Status<0>	Ping RX	Ping TX	SNR<1>	SNR<0>

RSVD: Not currently used, always transmit as 0

RIA Symbol 0 Proposal

D9	D8	D7	D6	D5	D4	D3	D2	D1	D0
1	Even Parity	RSVD 0	Status<2>	Status<1>	Status<0>	Ping RX	Ping TX	SNR<1>	SNR<0>

Status<2-0>: This status provides information on potential issues recognized by the PHY that may impact the PHY/Frame performance. Only one status can be reported at a time. 000 is the highest priority status and 111 is the lowest priority status. The status, except for 000 and 111, shall be reported until the Link Partner changes the value of Ping TX at which time when the highest current latched status shall be reported.

Specific usage shown below defined in Informative Annex

- 000: Status Invalid
- 001: PHY power supply warning (1 or more supplies are near the minimum)
- 010: PHY internal temperature warning (near the shutdown temperature)
- 011: No messages from MAC
- 100: Degraded Link Segment
- 101: reserved
- 110: Transmission lines swapped
- 111: All notifications false (no issues)

RIA Symbol 0 Proposal

D9	D8	D7	D6	D5	D4	D3	D2	D1	D0
1	Even Parity	RSVD 0	Status<2>	Status<1>	Status<0>	Ping RX	Ping TX	SNR<1>	SNR<0>

Ping Rx - This bit is set by the PHY to the same value as the Ping TX bit received from the link partner.

Ping TX - This bit is set by the PHY to for the link partner to echo on Ping RX.

SNR<1,0>: This status is set by the PHY to indicate the status of the receiver. The definitions of good, marginal, when to request idles, and when to request retrain are implementation dependent.

— 00: PHY link is failing and will drop link and relink within 2 ms to 4 ms after the end of the current 2.5G/5G/10GBASE-T1 OAM frame

— 01: LPI refresh is insufficient to maintain PHY SNR. Request link partner to exit LPI and send idles (used only when EEE is enabled)

— 10: PHY SNR is marginal

— 11: PHY SNR is good

Both: Same definition as Clause 97 and same bit positions.

RIA usage (optional)

- Define standard usage of RIA bits in Symbol 0

	D9	D8	D7	D6	D5	D4	D3	D2	D1	D0
Symbol 0	P2	P1	RSVD	Status<2>	Status<1>	Status<0>	Ping RX	Ping TX	SNR<1>	SNR<0>
Symbol 1	Odd Parity	Valid	Toggle	Ack	TogAck	Message_Number<3:0>				
Symbol 2	Odd Parity	Message<0><7:0>								
Symbol 3	Odd Parity	Message<1><7:0>								
Symbol 4	Odd Parity	Message<2><7:0>								
Symbol 5	Odd Parity	Message<3><7:0>								
Symbol 6	Odd Parity	Message<4><7:0>								
Symbol 7	Odd Parity	Message<5><7:0>								
Symbol 8	Odd Parity	Message<6><7:0>								
Symbol 9	Odd Parity	Message<7><7:0>								
Symbol 10	Odd Parity	CRC16							first bit	
Symbol 11	Odd Parity	final bit	CRC16							

Figure 97-15—OAM Frame