

Optional Cable Resistance Measurement (CRM) - Part 2

GITESH BHAGWAT, ANDY GARDNER, HEATH STEWART SANTA BARBARA DESIGN CENTER



Presentation Outline

- ► Reference for previous work: <u>stewart_0918_01b</u>
- Margining Measured Cable Resistance
- Example: Margining Cable Resistance
- Example: PSE Compliance Test
- Baseline: Proposed Modifications to Clause 104.7
- Optional SCCP command for PSE read back



Margining Measured Cable Resistance

- ► Initial cable resistance measurement (R_{Cable initial}) is subject to change due to cable temperature
- Resistance Margin Factor (K_{RMF}) is introduced to account for changes in R_{Cable_initial}
 - darshan_01_0118_Rev002 bounds cable resistance variability across temperature
 - Max temperature rise (T_{rise}) = 15°C
 - Copper temperature coefficient (α) = 0.00393 Ω /°C
 - $K_{RMF} = 1 + (\alpha \times T_{rise}) \approx 1.06$
- R_{Cable initial} margined for changes in temperature is then expressed as
 - $R_{Autoclass} = Minimum (R_{Loop(max)}, R_{Cable_initial} \times K_{RMF})$
- K_{RMF} may further be increased by the user for exceptional applications



Example: Calculating Margined Cable Resistance

► Initial cable resistance measurement, R_{Cable_initial}

•
$$R_{\text{Cable_initial}} = \frac{V_{\text{Meas_PSE,min}} - V_{\text{Report_PD,max}}}{I_{\text{Meas_PSE,min}}}$$

- ► Margined cable resistance, R_{Autoclass}
 - R_{Autoclass} = Minimum (R_{Loop(max)}, R_{Cable_initial} × K_{RMF})
- ► Fold together PD Requested Power, Class Max PD Power, and Class Loop Max Resistance to form rational PD Assigned Power
 - If P_{PD_req} > P_{PD(max)}
 - $P_{PD_Assign} = Minimum \{P_{PD_req}, (P_{Class(min)} (I_{PI(max)}^2 \times R_{Autoclass}))\}$
 - Rule assigns P_{PD_req} if possible, else it limits P_{PD_req} based on R_{Autoclass}
 - Else $(P_{PD_req} \le P_{PD(max)})$
 - P_{PD_Assign} = P_{PD_req}



Example: PSE Compliance Test

- 1. PD is connected using cable with less than the maximum DC loop resistance
 - Example: R_{Cable_actual} = (R_{Loop(max)} / 2)
- 2. PSE performs Cable Resistance Measurement (CRM)
 - PD requests maximum PSE output power (P_{PD req}) based on PD requested Class
 - $P_{PD_req} = P_{Class(min)}$
 - PSE determines PD assigned power (P_{PD_Assign}) based on CRM
- PSE applies power to PD
 - PD draws P_{PD_Assign}
 - Cable resistance is increased to R_{Cable_actual} × K_{RMF}
 - Power output at PSE shall not exceed P_{Class(min)}



Baseline: Add K_{RMF}

► Modify Table 104.8 to include Resistance Margin Factor

Table 104-8 SCCP electrical requirements							
Item	Parameter	Symbol	Unit	Min	Max	PSE/PD type	Additional Information
1	PSE Pull-up Voltage	V_{PUP}	V	$V_{good_PSE_max}$	5	All	See Table 104-1
2	PSE Pull-up Current	I _{PUP}	mA	9	16	All	
3	Input Logic High Voltage	V_{TH}	V	3	-	All	
4	Input Logic Low Voltage	V _{TL}	V	-	1 2	All- A, B,C,D, Type E PD Type E PSE	
5	Sink Current	IL	mA	30	-	All	V _{port} > 0.8V
•••	Desistance Mansin			•••		•••	DCF a the at a viva a art Calada
	Resistance Margin						PSEs that support Cable
22	Factor	K _{RMF}	-	1.06	-	Type E PSE	resistance measurement



Baseline: Modify Clause 104.7 – PSE Requirement

Modify Clause 104.7

Implementation of SCCP by PSEs and PDs that present a valid detection signature is optional. PDs that present an invalid detection signature as specified in Table 104–6 shall implement SCCP. The PSE acts as a master during the SCCP exchange, controlling the PD that acts as the slave device. SCCP is a current-sinking, wired-OR (e.g., open-drain or open-collector), half-duplex bidirectional serial data bus. The PSE sources the required pull-up current. PDs can derive power from the PSE's pull-up current during classification via the PD PI.

Measurement of initial cable resistance, R_{Cable_initial}, by PSEs and PDs that implement SCCP is optional. PSEs and PDs that implement cable resistance measurement shall support the VOLT_POWER_INFO and POWER_ASSIGN registers (Table 104.10, 104.11). PSEs that implement cable resistance measurement shall report assigned power through PSE Status Register 2 (See 45.2.7b.3).



Baseline: Modify Clause 104.7 – CRM Calculation

Modify Clause 104.7 (continued from previous slide)

Calculations for Cable Resistance

A PSE that implements Cable Resistance Measurement may calculate cable resistance (dc loop resistance of the link segment) using the voltage and current at the PSE PI during the presence pulse and the voltage at the PD PI as shown in Equation (104-4). The measurement tolerances in the voltage and current values should be included in the Cable Resistance Measurement calculation. The initial calculated link segment cable resistance, R_{Cable initial}, is defined in Equation (104-4).

$$R_{\text{Cable_initial}} = \frac{V_{\text{PSE}} - V_{\text{Report_PD,max}}}{I_{\text{PSE}}}$$
 (104-4)

where

V_{Report_PD} is the voltage at PD's PI during presence pulse as reported in b[7:0] of VOLT_POWER_INFO in Table 104-10

V_{PSE} is the voltage at PSE's PI during the presence pulse

I_{PSE} is the current at PSE's PI during the presence pulse



Baseline: Modify Clause 104.7 – CRM Calculation, cont'd.

Modify Clause 104.7 (continued from previous slide)

The initial cable resistance value calculated in Equation (104-4), is then margined by the Resistance Margin Factor, K_{RMF} , as shown in Equation (104-5). The margined link segment cable resistance, $R_{Autoclass}$, should not exceed the maximum allowable link segment dc loop resistance for the class as shown in Equation (104-5).

$$R_{Autoclass} = Min (R_{Cable initial} \times K_{RMF}, R_{Loop(max)})$$
 (104-5)

where

R_{Cable initial} is the initial calculated link segment cable resistance

K_{RMF} is the Resistance Margin Factor per Table 104-8

R_{Loop(max)} is the maximum allowable link segment dc loop resistance for the class per 104.2



Baseline: Modify Clause 104.7 – Power Allocation

Modify Clause 104.7 (continued from previous slide)

Calculations for Power Allocation

A PD that supports Cable Resistance Measurement may request a power allocation between 0.1W and $P_{Class(max)}$ via the PD Requested Power, P_{PD_req} , field of the VOLT_POWER_INFO Register b[13:8]. The PD Requested Power may exceed $P_{PD(max)}$.

A PSE that supports Cable Resistance Measurement shall set PD Assigned Power (P_{PD_Assign}) based on PD Requested Power, P_{PD_req}, and Measured Cable Resistance as shown in Equation (104-6):

$$P_{\text{PD_assign}} = \begin{cases} \text{Min}(P_{\text{PD_{req}}}, (P_{\text{Class(min)}} - I_{\text{PI(max)}}^2 \times R_{\text{Autoclass}})) & \text{for } P_{\text{PD_req}} > P_{\text{PD(max)}} \\ P_{\text{PD_req}} & \text{for } P_{\text{PD_req}} \le P_{\text{PD(max)}} \end{cases} W$$
 (104-6)

where

P_{PD_req} is the PD Requested Power as reported in b[13:8] of VOLT_POWER_INFO in Table 104-10

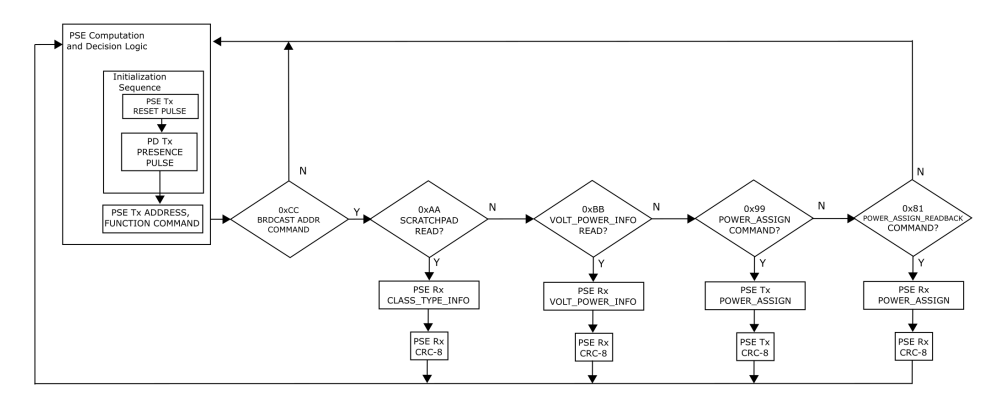
P_{PD_Assign} is the PD Assigned Power by PSE as assigned in b[5:0] of POWER_ASSIGN in Table 104-11

For systems that implement Cable Resistance Measurement, the PSE determines P_{PD_assign} , as assigned in b[5:0] of POWER_ASSIGN in Table 104-11. Maximum average available power at the PD PI is P_{PD_Assign} . P_{PD_Assign} may be greater or less than $P_{PD(max)}$.



Optional: Add SCCP command for PSE readback

- ► Add SCCP Command
 - 0x81 : POWER_ASSIGN_READBACK
- ► Replace Figure 104-13 with the figure shown on this slide







Thank You!

QUESTIONS? FEEDBACK?