

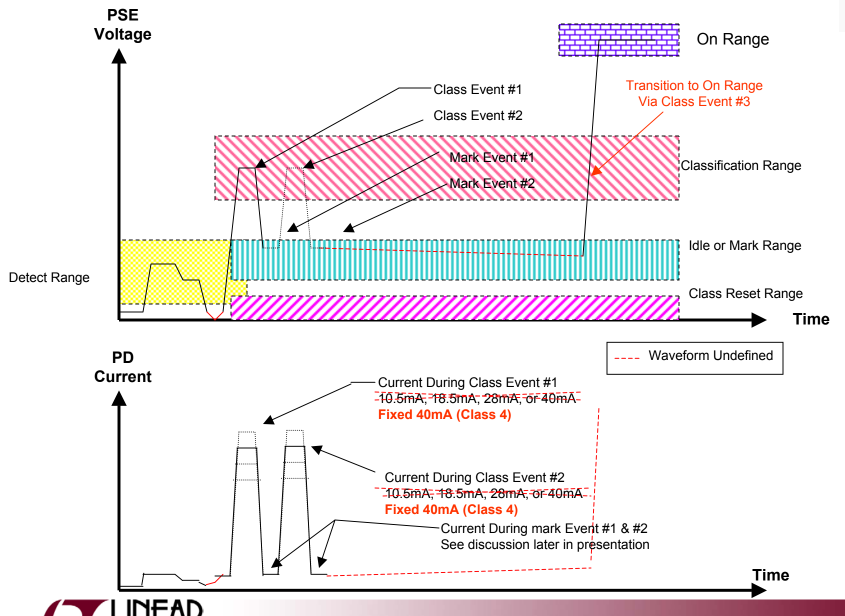
# PoE Plus IEEE 802.3at Classification Ad Hoc Extended Classification Using Two Classification Events

Clay Stanford Linear Technology

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## 802.3at Classification Using Two Classification Events



# PoEP: IEEE 802.3at Two Event Rules



### Type 2 (.at) PD Rules:

- PD is behind diode bridge so fall time is controlled by internal PD circuits and not PSE port voltage. Therefore a Type 2 (.at) PD is required to pull the internal supply down using the classification event current until the PD detects the Mark event. Once the PD has detected the Mark, the PD can stop pulling down on the port. Note that in this scenario, the port voltage may not discharge all the way down to the Mark range and this is not a problem.
- If the port voltage goes to reset range, PD state engine is reset and the PD will go to the detect state.
- During Mark event, Type 2 (.at) PD R + 25Kohm, to avoid .af PSE classing again.

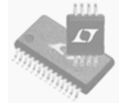
## Type 2 (.at) System Rules:

- Type 2 (.at) PSE is the master, generating port voltage. Type 2 (.at) PD is slaved to Type 2 (.at) PSE, responding with port current.
- System is designed so that Type 2 (.at) PD spends a limited amount of time in the Mark range in case Type 2 (.at) PD is using dynamic memory which requires power to maintain state.
- Type 2 (.at) PSE must transition from 2<sup>nd</sup> Mark event to Power On without going down into Reset range.



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# PoEP: IEEE 802.3at



# Two-Event Type 1/2 (.af/.at) Interaction

#### Type 2 (.at) PSE with Type 1 (.af) PD:

- If Type 2 (.at) PSE sees 0-0, 1-1, 2-2, 3-3, or 4-4, it assumes Type 1 (.af) PD and powers per .af spec, i.e. 15.4W, 4W, 7W, 15.4W, or 15.4W respectively.
- Type 1(.af) PD that uses class 4 (in error) will get powered with 30W by a Type 2(.at) PSE. This is a minor annoyance with this class scheme and is considered acceptable.
- If a Type 2(.at) PSE sees class 0,1,2, or 3, it has the option of pinging either one or two times. If a Type 2(.at) PSE sees class 4, and it is using layer 1 only for classification, it must ping twice.

#### Type 2 (.at) PSE with Type 2 (.at) PD:

• If Type 2 (.at) PSE sees changing class values (i.e. 1-2, 1-3, etc) 4-4, it knows PD is a Type 2 (.at) PD.

#### .Type 1 (.af) PSE with Type 2 (.at) PD:

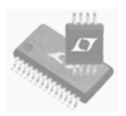
If Type 1 (.af) PSE sees Type 2 (.at) PD, it will use first class. Therefore, new 2W
 Type 2 (.at) PD should use class 1-x, so that Type 1 (.af) PSE allocates 4W.
 Similarly, new 11W Type 2 (.at) PD should use 3 x so that Type 1 (.af) PSE allocates
 15.4W.

#### Comments

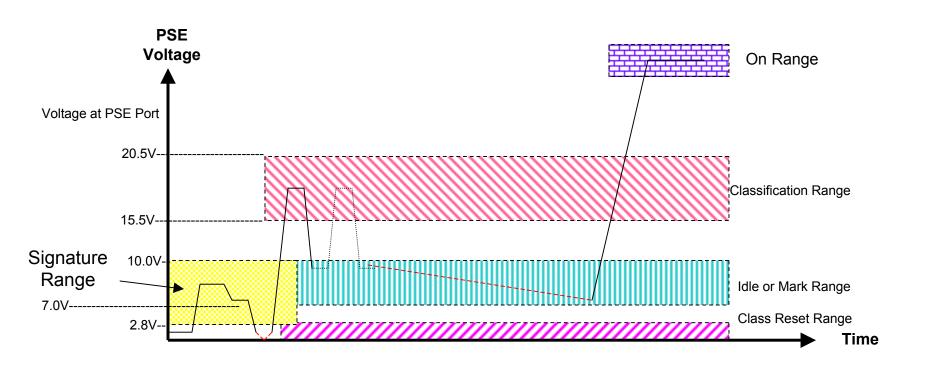
#### No more 2W or 11W PDs using layer 1.

- Type 1 (.af) PD may not pull internal PD supply down quickly between pulses but it doesn't matter. With the Mark event in the Signature range, Type 1 (.af) PD might "float" at some voltage 10-15.5V, but will return to class range when PSE drives port back to class voltage.
- Class 0 is not used by Type 2 (.at) PD because Class 0 can be 0mA and would not pull port low. Port needs to be pulled low by Type 2 (.at) PD so that Type 2 (.at) PD can see that Type 2 (.at) PSE has driven classification voltage to the Mark event.





## **Voltage Ranges and Timing Specification**









PSE VOLTAGE SPECIFICATIONS				
FUNCTION	MIN (V)	MAX(V)		
Classification	15.5 <sup>1</sup>	20.51		
Mark	7.0	10		
Low Reset Range	0	2.81		
High Reset Range				

PD VOLTAGE SPECIFICATIONS			
FUNCTION	MIN (V)	MAX(V)	
Classification	14.51	20.51	
Mark	6.92	$10^{3}$	
Low Reset Range	0	$2.8^{3}$	
High Reset Range	301,4		

#### **Notes on Calculations**

- 1. Value from 802.3af specification.
- 2. Assume cable max resistance = 20ohms so as to also work with .af systems.
  - Cable drop max = 2mA (mark current max) \*  $20ohms = .04V \sim = 0.1V$ . With 7V at PSE, may only be  $\sim 6.9V$  at PD.
- 3. PD Mark and Reset limits are not equivalent to PD signature range (2.7V-10.1V). PD upper limits are equal to PSE upper limits.
- 4. Reset high occurs when powered PD drops below PD power supply turn off voltage.



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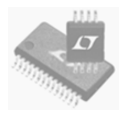
## **Timing Specification**

TIMING SPECIFICATIONS				
EVENT	MIN (ms)	MAX (ms)		
1 <sup>st</sup> Class	20	30		
1 <sup>st</sup> Mark	2	4		
2 <sup>nd</sup> Class	10	18		
2 <sup>nd</sup> Mark	2	Note 1		
TOTAL (for reference only)	34ms	~400ms		

Note 1. Time from end of detection until power on is limited by section 33.2.8.13.

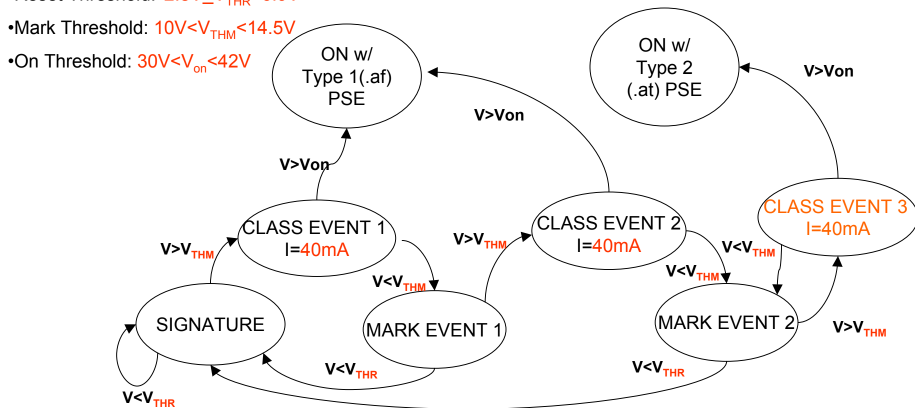


# Classification State Engine in PD



Three Thresholds Associated with Method

•Reset Threshold: 2.8V < V<sub>THR</sub> < 6.9V



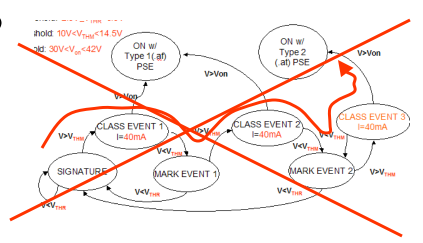
Class Event 3 exists to create a defined behavior for Type 2(.at) PDs when pinged repeatedly. This allows future expansion of the classification mechanism with a known response from Type 2(.at) PDs.



# PD Behavior During Mark Event



- PD not to present 25Kohm during mark to address noncompliant PSE
- Range of PD current limited to ease PSE design task



#### PD MARK MODE SPECIFICATION

• PD 2-point signature to be:

$$R_{PD} < 15$$
Kohm or  $R_{PD} > 33$ Kohm

• PD current to be:

$$0.25 \text{mA} < I_{PD} < 2.0 \text{ mA}$$

