

P802.3z Draft 3.0 Comments

---

**Comment ID** 5                      **Topic**

**Name** Larry Rubin  
**Email** lrubin@jatotech.com  
**Phone** (512)342-0770x217  
**Fax** (512)342-0776  
**Co.** Jato Technologies

**CI** 04      **SC** 4.4.2.4                      **P**                      **L** 21

**Comment Type** T                      **Comment Status** R

If the new burstLimit is 65536 bytes, it will require 17 bit counters to implement.

**SuggestedRemedy**

If the new burstLimit were set at 65535, more typical 16 bit counters could be used to implement this.

**Proposed Response**                      **Response Status** Z

Withdrawn by comment 6.

---

**Comment ID** 6                      **Topic**

**Name** Larry Rubin  
**Email** lrubin@jatotech.com  
**Phone** (512)342-0770x217  
**Fax** (512)342-0776  
**Co.** Jato Technologies

**CI** 04      **SC** 4.4.2.4                      **P**                      **L** 21

**Comment Type** T                      **Comment Status** A

Please disregard my previous comment concerning a 65536 value for burstlimit requiring a 17 bit counter. I failed to realize ths was bits, not bytes, and since MACs count bytes, this only requires a 14 bit counter. The number of bits does, of course, have to be a multiple of 8.

**SuggestedRemedy**

**Proposed Response**                      **Response Status** C

This comment withdraws comment # 5.

---

**Comment ID** 15                      **Topic**

**Name** Howie Johnson  
**Email** howiej@sigcon.com  
**Phone** 425 556 0800  
**Fax** 425 881 6149  
**Co.** Signal Consulting

**CI** 04      **SC** 4                      **P** 4.2                      **L** 18

**Comment Type** E                      **Comment Status** A

Brackets in figure 4-1 show funny little boxes

**SuggestedRemedy**

Copy good-looking brackets from fig. 2-1

**Proposed Response**                      **Response Status** W

Accepted. Fix in D3.1.