

# bit ##

## Table of contents

1 #####	2
2 ##	2
2.1 length ##	2
2.2 encode ##	2
3 ####	2
4 ###	2
4.1 # 1: length #####	2
4.2 # 2: length #####	2
4.3 # 3: bit #####	2

**1. #####**

- #####

**2. ##**

**2.1. length ##**

#####

**2.2. encode ##**

#####

- ##### txt, ##### signed, unsigned, ieee754single,ieee754double #####
- ##### encode ##### txt #####

**3. ####**

- ##### (byte##, bit##) #####
- interleave##, optional##, zeroOrMore## #####
- #####value-of #####

**4. ###**

**4.1. # 1: length #####**

#####10 bit #####

```
<txt:bit length="10" encode="signed">  
  <data type="int"/>  
</txt:bit>
```

**4.2. # 2: length #####**

#####type # int #####32 bit #####

```
<txt:bit encode="signed">  
  <data type="int"/>  
</txt:bit>
```

*bit ##*

### **4.3. # 3: bit #####**

bit #####length ##### length ##### bit  
#####signed type ##### 10 bit#unsignedInt type ##### 6 bit #####

```
<txt:bit length="16">  
  <txt:bit length="10" encode="signed">  
    <data type="int"/>  
  </txt:bit>  
  <txt:bit encode="unsigned">  
    <data type="unsignedInt"/>  
  </txt:bit>  
</txt:byte>
```