



To: Reviewing Engineer

Ref: FCC ID: PBKMS010041

### **Reply to comments in letter "ATCB Comment\_050102.pdf"**

**Comment:** The external photographs do not appear to show a connection for the Smart Card Reader. Please provide an additional photograph showing the contacts and/or placement of the card when used. Additionally, please confirm whether this is a contact Smart Card reader or wireless type card reader.

**Reply:** Additional external photograph of placement of the card when the device is in use will be provided. The device is a contact smart card type reader.

**Comment:** The label appears to have plenty of space available and therefore should also include the statements specified by 15.19(a)(3).

**Reply:** Additional information has to be printed on the label as well. For example the label will include UL-logo, CE-logo, plain text etc. When this information has been printed on the label there is no space left for the statement specified by 15.19(a)(3). However, the information of 15.19(a)(3) will be placed in the users manual as stipulated by 15.19(a)(5).  
The design of the device does not permit additional labels.

**Comment:** You provided a letter addressing 2 different cable lengths. The external photographs show a ferrite on the USB cable (near to the PC connection side). Please confirm if this ferrite will be attached to both cable types offered.

**Reply:** Both cable types will have a ferrite attached.

### **Precise Biometrics AB**

Address:	Phone:	Fax:	E-mail:	WWW:
Dag Hammarskjölds väg 2 SE-224 64 Lund, Sweden	+46(46)311100	+46(46)311101	info@precisebiometrics.com	www.precisebiometrics.com

**Comment:** The schematics show 2 additional oscillators at 14.7456 & 7.3728 MHz that do not appear to be in the parts list. Please explain. The block diagram also only shows 2 oscillators instead of 4.

**Reply:** The oscillators X3 (7.3728Mhz) and X1 (14.7456MHz) are not mounted in this product. They can be mounted for other products. We can make several different products with the same PCB and just use different part lists. However, if a new product is produced using this PCB it will be submitted in the form of a permissive change (to the existing application) or under a new FCC ID number.

Håkan Lohmander  
Project Manager