some of the RFID padlocks



We encoded "1111" in the RFID padlock.



We locked the RFID padlock and it has the encoded number "1111".

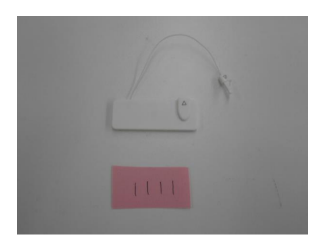


The encoded number "1111" changed to "0000" after we teared the wire.

## others of the RFID padlocks



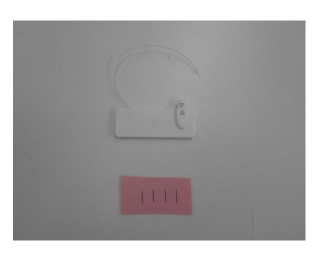
RFID padlock has  $\begin{tabular}{l} \label{lem:condition} $\tt e2006806080b4000c34404f2"$ before encoded. \end{tabular}$ 



We encoded "1111" in the RFID padlock.



We locked the RFID padlock and it has the encoded number "1111".



The RFID padlock still has the encoded number "1111" even after we teared the wire.

We think that the encoded number should change after the wire was teared, but it won't change.

Please tell us the right way of encoding if ours is wrong.