



## T-SIDC (Tethered Electronic Student ID Card)

After China's Ministry of Education introduced new regulations to prohibit primary and secondary school students from using cell phones during school hours (in principle), the T-SIDC (Tethered Electronic Student ID Card) was born, meeting the commuting and communication needs of primary and secondary school students against the new education model in the new era. In addition, it helps parents to locate their children to ensure safety.



# Smart Campus Card

This electronic student ID card integrates functions of traditional campus cards, such as access control, attendance records, cafeteria payment, etc.



Instruction  
1. Wait and stand at the footprint.  
2. Scan the card and lift it up, wait for the sound to open the door. Only one person can enter each time.  
3. Step back if there is any warning sound. Repeat the step 1 and 2 when the warning sound has stopped.





# Home-School Interaction

This electronic student ID card connects students and teachers, allowing teachers to send notifications, assign tasks, evaluate performance, etc.



# NFC Payment

This electronic student ID card adds the NFC function (including single CLF, eSE, etc.), so students can use it to pay for bus/metro rides, which is very convenient.





# Precise Positioning

This electronic student ID card can be connected to parents' mobile devices, enabling parents to locate their children in real time to ensure safety.





# Quick Call

This electronic student ID card allows for quick calls, so students can contact their parents via shortcut dialing, which facilitates their mutual communication when commuting between home and school.





# Eco-friendly and Sustainable

A simple and cost-effective screen-free version of this electronic student ID card is specially developed for families in underdeveloped regions. This version supports calling, positioning, and payment, benefiting more families. In addition, this product is mainly made from recyclable materials such as PC and ABS, contributing to the sustainable development goal.

