

B32xxx Series

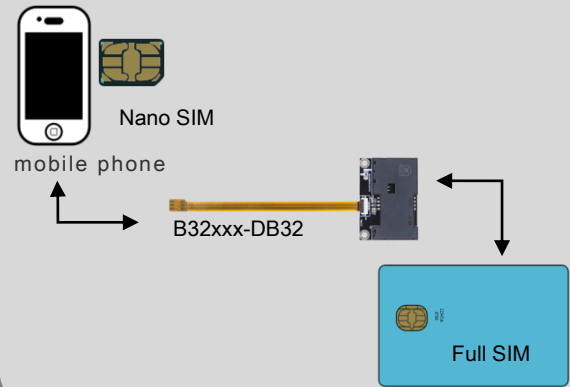
Nano SIM to Full Size SIM Extender

Product > Extender Board > B32xxx Series

B3214A-DB32



Application Diagram



First Impression

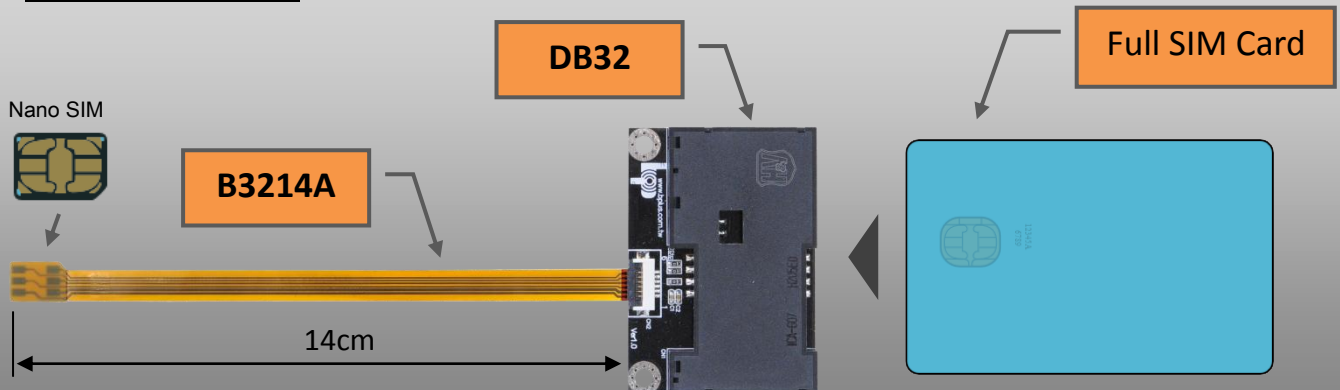
B32xxx-DB32 nano SIM to SmartCard Extender is a debug and test tool especially for **iPhone5**. Design the FPC cable for flexible use.

It allows a nanoSIM Card to be extended from the host slot for SmartCard interface. As thickness of FPC is 0.1mm, B32xxx-DB32 can be routed through narrow slit between body and cover case.

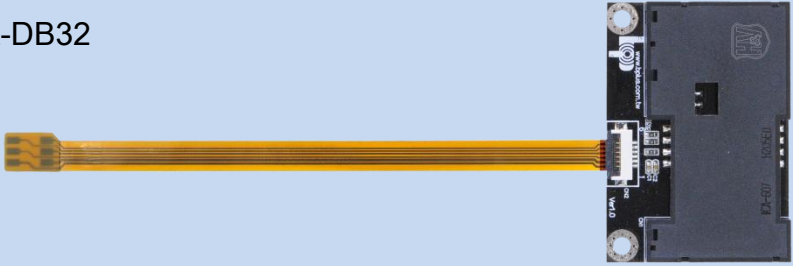
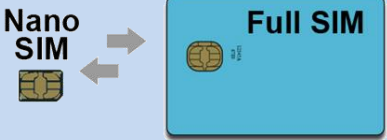
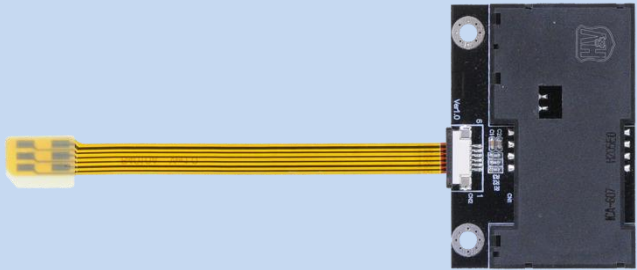
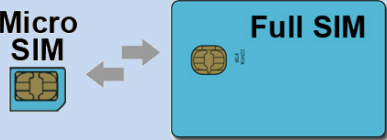
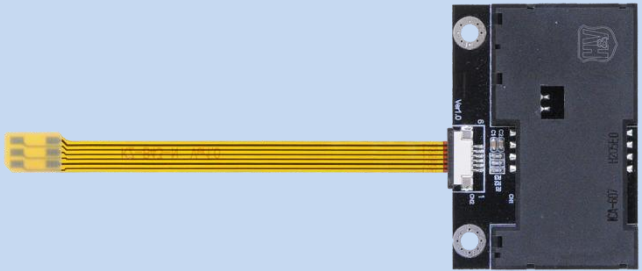
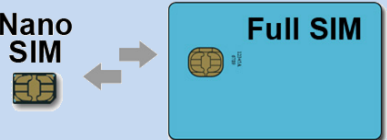
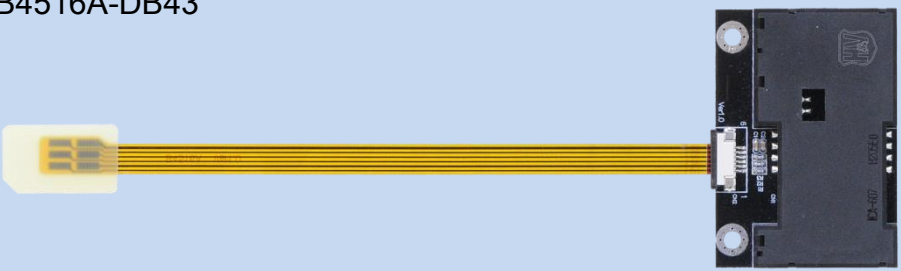
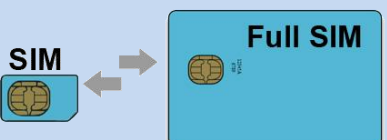
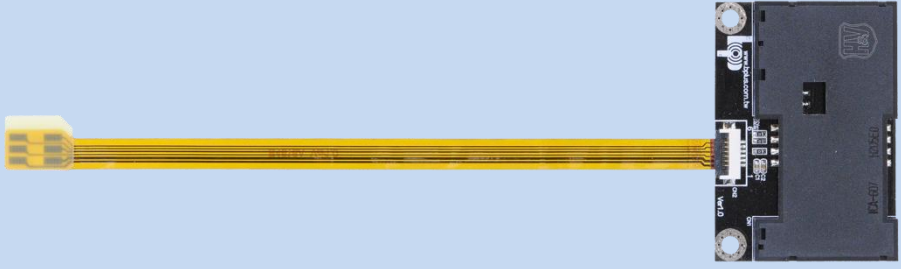
It's especially designed to save valuable labor and time in the production environment with test pads for SIM card signals. The SIM extender is designed to minimize the signal degradation effects of the extender by proven design techniques.

It's also a powerful tool for engineers, or use for mobile phone SIM test protection.

B3214A-DB32



B32 / B40 / B43 / B45 / B46 series Comparison

<p>B3214A-DB32</p> 	<p>for iPhone5 / iPhone5S(c) for NEW iPad / iPad-mini</p> 
<p>B4010A-DB43</p> 	<p>for 三星 Galaxy</p> 
<p>B4310A-DB43</p> 	<p>Nano SIM</p> 
<p>B4516A-DB43</p> 	<p>SIM</p> 
<p>B4616A-DB32</p> 	<p>for 蘋果 iPhone4</p> 