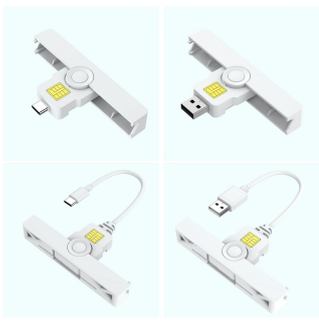


Smart Card Reader

Model No.	Product Picture	Product Name	Description
CR301		Smart Card Reader	<p>Interface: USB-A 2.0</p> <p>Support Cards: ISO7816 Class A, B and C (5V/3V/1.8V) Smart Cards, Sim Card</p> <p>System Compatible: Window 7 or above /Mac OS/Linux</p>
CR301-B		Smart Card Reader (With Switch)	<p>Interface: USB-A 2.0</p> <p>Support Cards: ISO7816 Class A, B and C (5V/3V/1.8V) Smart Cards, Sim Card</p> <p>System Compatible: Window 7 or above /Mac OS/Linux</p>
CR309		Smart Card Reader	<p>Interface: USB-A 2.0</p> <p>Support Cards: ISO7816 Class A, B and C (5V/3V/1.8V) Smart Cards, Sim Card ,SD Card, TF card</p> <p>System Compatible: Window 7 or above /Mac/Linux</p>
CR310		Smart Card Reader	<p>Interface: USB-A 2.0</p> <p>Support Cards: ISO7816 Class A, B and C (5V/3V/1.8V) Smart Cards, Sim Card ,SD Card, TF card</p> <p>System Compatible: Window 7 or above /Mac/Linux</p>
CR310-D		Smart Card Reader	<p>Interface: USB-A 2.0</p> <p>Support Cards: ISO7816 Class A, B and C (5V/3V/1.8V) Smart Cards, Sim Card ,SD Card, TF card, MS Card, M2 Card</p> <p>System Compatible: Window 7 or above /Mac/Linux</p>

<p>CR317</p>	 <p>A black rectangular smart card reader with a USB cable and a blue smart card.</p>	<p>Smart Card Reader</p>	<p>Interface: USB-A 2.0</p> <p>Support Cards: ISO7816 Class A, B and C (5V/3V/1.8V) Smart Cards</p> <p>System Compatible: Window 7 or above /Mac OS/Linux</p>
<p>CR318</p>	 <p>A black USB smart card reader with a silver smart card. Includes icons for SMART CARD and SIM.</p>	<p>Smart Card Reader</p>	<p>Interface: USB-A 2.0</p> <p>Support Cards: ISO7816 Class A, B and C (5V/3V/1.8V) Smart Cards</p> <p>System Compatible: Window 7 or above /Mac OS/Linux</p>
<p>CR319</p>	 <p>A black smart card reader with a blue smart card. Includes icons for SMART CARD and SIM.</p>	<p>Smart Card Reader</p>	<p>Interface: USB-A 2.0</p> <p>Support Cards: ISO7816 Class A, B and C (5V/3V/1.8V) Smart Cards, Sim Card</p> <p>System Compatible: Window 7 or above /Mac OS/Linux</p>
<p>CR320A</p>	 <p>A black smart card reader connected to a laptop. Includes a coiled USB cable.</p>	<p>Smart Card Reader</p>	<p>Interface: USB-A2.0</p> <p>Support Cards: ISO7816 Class A, B and C (5V/3V/1.8V) Smart Cards, Sim Card</p> <p>System Compatible: Window 7 or above /Mac OS/Linux</p>
<p>CR320B</p>	 <p>A black smart card reader with a blue smart card and a black SD card. Includes a USB cable.</p>	<p>Smart Card Reader</p>	<p>Interface: USB-A 2.0</p> <p>Support Cards: ISO7816 Class A, B and C (5V/3V/1.8V) Smart Cards, Sim Card ,SD 2.0, TF 2.0</p> <p>System Compatible: Window 7 or above /Mac/Linux</p>

CR323A		Smart Card Reader	<p>Interface: USB-A2.0</p> <p>Support Cards: ISO7816 Class A, B and C (5V/3V/1.8V) Smart Cards, Sim Card</p> <p>System Compatible: Window 7 or above /Mac OS/Linux</p>
CR323B		Smart Card Reader	<p>Interface: USB-A2.0</p> <p>Support Cards: ISO7816 Class A, B and C (5V/3V/1.8V) Smart Cards, Sim Card ,SD, TF</p> <p>System Compatible: Window 7 or above /Mac/Linux</p>
CR330		Smart Card Reader	<p>Interface: USB-C2.0</p> <p>Support Cards: ISO7816 Class A, B and C (5V/3V/1.8V) Smart Cards, ISO 14443 Smart Card</p> <p>System Compatible: Window 7 or above /Mac OS/Linux/Android etc.</p>
CR331		Smart Card Reader	<p>Interface: USB-A2.0</p> <p>Support Cards: ISO7816 Class A, B and C (5V/3V/1.8V) Smart Cards</p> <p>System Compatible: Window 7 or above /Mac OS/Linux</p>
CR333		Smart Card Reader	<p>Interface: USB-A2.0</p> <p>Support Cards: ISO7816 Class A, B and C (5V/3V/1.8V) Smart Cards, Sim Card</p> <p>System Compatible: Window 7 or above /Mac OS/Linux</p>

<p>CR334</p>		<p>Smart Card Reader</p>	<p>Interface: USB-A2.0 Support Cards: ISO7816 Class A, B and C (5V/3V/1.8V) Smart Cards System Compatible: Window 7 or above /Mac/Linux</p>
<p>CR335</p>		<p>Smart Card Reader</p>	<p>Interface: USB-C 2.0 (Type A and C for option) Support Cards: ISO7816 Class A, B and C (5V/3V/1.8V) Smart Cards System Compatible: Window 7 or above /Mac OS/Linux/Android etc.</p>
<p>CR335-E</p>		<p>Smart Card Reader</p>	<p>Interface: USB-C 2.0 (Type A and C for option) Support Cards: ISO7816 Class A, B and C (5V/3V/1.8V) Smart Cards System Compatible: Window 7 or above /Mac OS/Linux etc.</p>
<p>C6R33</p>		<p>Smart Card Reader</p>	<p>Interface: USB-C 2.0 (Type A and C for option) Support Cards: ISO7816 Class A, B and C (5V/3V/1.8V) Smart Cards System Compatible: Window 7 or above /Mac OS/Linux/Android etc.</p>
<p>CR340</p>		<p>Smart Card Reader</p>	<p>Interface: USB-A2.0 Support Cards: ISO7816 Class A, B and C (5V/3V/1.8V) Smart Cards, Sim Card System Compatible: Window 7 or above /Mac OS/Linux</p>

<p>CR380</p>		<p>Smart Card Reader</p>	<p>Interface: USB A 2.0</p> <p>Support Cards: ISO7816 Class A, B and C (5V/3V/1.8V) Smart Cards</p> <p>System Compatible: Window 7 or above /Mac OS/Linux/Android etc.</p>
<p>CR381</p>		<p>Smart Card Reader</p>	<p>Interface: USB A 2.0</p> <p>Support Cards: ISO7816 Class A, B and C (5V/3V/1.8V) Smart Cards</p> <p>Support Memory Cards: SD Card, TF Card</p> <p>System Compatible: Window 7 or above /Mac OS/Linux/Android etc.</p>
<p>CR384-A</p>		<p>Smart Card Reader</p>	<p>Interface: USB A 2.0</p> <p>Support cards: ISO7816 Class A, B and C (5V/3V/1.8V) Smart Cards</p> <p>System compatible: Window 7 or above /Mac OS/Linux</p>
<p>CR386</p>		<p>Smart Card Reader</p>	<p>Interface: USB A+USB C 2.0</p> <p>Support Cards: ISO7816 Class A, B and C (5V/3V/1.8V) Smart Cards</p> <p>System Compatible: Window 7 or above /Mac OS/Linux</p>
<p>CR385</p>		<p>Smart Card Reader</p>	<p>Interface: USB-A2.0</p> <p>Support Cards: ISO7816 Class A, B and C (5V/3V/1.8V) Smart Cards</p> <p>System Compatible: Window 7 or above /Mac OS/Linux</p>

<p>CR337</p>		<p>Smart Card Reader +Memory Card Reader</p>	<p>Interface: USB-A2.0</p> <p>Support Cards: ISO7816 Class A, B and C (5V/3V/1.8V) Smart Cards, Sim Card ,SD, TF, MS, M2</p> <p>System Compatible: Window 7 or above /Mac/Linux</p>
<p>CR375</p>		<p>Smart Card Reader +Memory Card Reader</p>	<p>Interface: USB A 2.0</p> <p>Support Cards: Smart Card+MS+M2+TF+SIM+SD</p>
<p>CR375-B</p>		<p>Smart Card Reader +Memory Card Reader</p>	<p>Interface: USB A 2.0+Type C 2.0</p> <p>Support Cards: Smart Card+MS+M2+TF+SIM+SD</p>
<p>CR379</p>		<p>Smart Card Reader +Memory Card Reader</p>	<p>Interface: Type C 3.0</p> <p>Support Cards: Smart Card+SD+TF+Type C+ USB A 2.0</p>
<p>CR387</p>		<p>Smart Card Reader +Memory Card Reader</p>	<p>Interface: USB A 2.0</p> <p>Output: USB A 2.0*3</p> <p>Support Smart Cards: ISO7816 Class A, B and C (5V/3V/1.8V) Smart Cards</p> <p>Support Memory Cards: SIM+SD+TF+SM/M2</p> <p>System Compatible: Window 7 or above /Mac OS/Linux</p>

<p>CR388</p>		<p>Smart Card Reader +Memory Card Reader</p>	<p>Interface: USB A 2.0 Output: USB A 2.0*3 Support Smart Cards: ISO7816 Class A, B and C (5V/3V/1.8V) Smart Cards Support Memory Cards: SD+TF System Compatible: Window 7 or above /Mac OS/Linux</p>
<p>CR378</p>		<p>Smart Card Reader+USB Hub</p>	<p>Interface: USB A 3.0+Type C 3.0 Support Cards: 3*USB A+SD 2.0+TF 2.0+Smart Card</p>
<p>CR332A</p>		<p>SIM Card Reader</p>	<p>SIM Card Reader Interface: USB A Support Cards: SIM Card</p>
<p>CR332C</p>		<p>SIM Card Reader</p>	<p>SIM Card Reader Interface: USB C Support Cards: SIM Card</p>
<p>CR394A</p>		<p>SIM Card Reader</p>	<p>SIM Card Reader Interface: USB A Support Cards: SIM Card</p>
<p>CR394C</p>		<p>SIM Card Reader</p>	<p>SIM Card Reader Interface: USB C Support Cards: SIM Card</p>