

**New Ultra Small Industrial Computer
"SuperCD"**

Interface Corporation has introduced the new Ultra Small "SuperCD" industrial computer. SuperCD has an ultra-small, robust design and is highly reliable for any application, anywhere.


Features

- Intel Atom E3845 1.91 GHz model
- Robust, rugged and highly reliable
- Ultra Small Size: 122 (w) x 93 (d) x 41 (h) [mm]
- Buchikiri Function*
- DC power supply and Power over Ethernet (PoE) PD models
- PoE PD model ideal for IoT network
- Wide operating temperature range from -30°C to +50°C

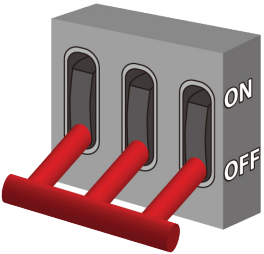


[Have a Question or need application help? Contact Us!](#)



<p>Intel Atom E3845</p> 	<p>DC power supply model - VAC-G019 Power over Ethernet (PoE) PD model - VAC-G419</p> <p>SuperCD features high-performance processing with Intel Atom E3845 1.91 GHz CPU. It runs over a wide temperature range (-30°C to +50°C).</p> <p>PoE PD model offers a more manageable and more flexible network and is ideal for IoT applications.</p>
--	--

[Please click here for the datasheet.](#)

<p>Buchikiri Function*</p> 	<p>Interface's unique feature "Buchikiri"</p> <p>Buchiki is the function that safely turns off Windows PC without shutting down. Interface computers with "Buchikiri" function can be turned off by simply unplugging or turning off the main power breaker. It will not cause any damage to the system or the data.</p>
---	---

We also offer small to mid-volume, high-mix model productions for interface boards. We are available to help and provide you with some solutions that may fit the specifications for your applications. [Contact us today.](#)