Manufacturing with Windows 10 IoT Core

To successfully complete your commercialization journey with Windows 10 IoT Core, you’ll need to make sure that you have plans for manufacturing in place.

1. Find a manufacturer
   Work with your manufacturer and develop a testing plan.

2. Do your research
   Get contact information for the parts suppliers you’ll be working with (i.e. SVs, ODMs).

Looking for a manufacturer?
We’ve worked with a number of great manufacturers. Here’s a list of manufacturers that have already taken the commercialization journey.

AAEON
Askey
Inventec
Flextronics
Keith & Koep
Quanta
Nexcom
Reycom
Toradex

3. Reach out
   Contact your these suppliers directly and get the components and licenses as necessary.

4. Prepare to go to market
   Develop plans for marketing, packaging, and shipping your device.

5. Set up telemetry
   Create channels to collect data and user feedback.

6. Get ready
   Take steps to fix any remaining issues and plan on device updates.

As you’re going through the manufacturing process, be sure to let your Microsoft contact know. We may reach out for co-marketing opportunities.

For more information, visit www.windowsondevices.com.