

<b>09:00</b>
<b>10:00</b>
<b>11:00</b>
<b>12:00</b>
<b>13:00</b>
<b>14:00</b>
<b>15:00</b>
<b>16:00</b>
<b>17:00</b>

<b>Day One (16 July 2019)</b>	
	<p>KEYNOTE</p> <p>NuttX the RTOS for Industry 4.0</p>
	<p>NuttX in space: a pocketQube satellite application</p>
	<p>Break</p>
	<p>An Open Source Board for NuttX</p> <p>A NuttX-based platform for connected sensors</p>
	<p>micro-ROS Demo</p>
	<p>Lunch</p>
	<p>NuttX and Payment Card Industry Security Standards</p> <p>upm – NuttX Project Manager</p>
	<p>Break</p>
	<p>Running NuttX on Spresense</p>

<b>Day Two (17 July 2019)</b>	
	<p>Hexagon MineProtect PersonalAlert – How NuttX can save lives</p> <p>NuttX in Long Range RFID Readers</p>
	<p>Business Session</p>
	<p>Break</p>
	<p>NuttX, Drones, and the Internet of Things (IoT)</p> <p>Intro to PX4 NuttX usage</p>
	<p>NXP HoverGames Drone and FMU featuring NuttX and PX4</p>
	<p>Lunch</p>
	<p>LittlevGL GUI prototyping</p> <p>SMP and Networking support on NuttX/LC823450</p>
	<p>Break</p>
	<p>Open Hacking on Provided Boards</p>

<b>19:00</b>
<b>21:00</b>

<p>Evening Reception sponsored by EBV</p>
---

<p>Outreach Session (Separate Registration)</p>
<p>Getting started to NuttX</p>