

## Definition

<b>Category NB</b>	Device category specified in 3GPP's LTE Standards as UE Category NB or NB-IoT, including Category NB1 and Category NB2.
<b>Category M</b>	Device category specified in 3GPP's LTE Standards as UE Category M, including Category M1 and Category M2.
<b>Category 1</b>	Device category specified in 3GPP's LTE Standards as UE Category 1 or UE Category 1bis.
<b>Category 4+</b>	Device category specified in 3GPP's LTE Standards as UE Category 4 or higher categories, such as UE Category 6, UE Category 9 and UE Category 12.
<b>Cellular IoT Standards</b>	Standard specifications released or published by 3GPP, including those adopted (in-whole, in-part, or as-modified) by relevant national or regional standardization bodies such as but not limited to ARIB, ATIS, CCSA, ETSI, TSDSI, TTA, and TTC, as well as any updates to such standard specifications.
<b>Basic IoT Device</b>	<p>A finished, complete, and ready-to-use electronic terminal device that</p> <p>(1) implements Cellular IoT Standards for data transmission but not voice transmission, and (2) has an application/user function that is dependent on data transmission.</p> <p>Basic IoT Device does not include:</p> <ul style="list-style-type: none"><li>(i) interactive devices enabling communications for humans, such as phones of any kind, tablets, and personal computers;</li></ul>

	<ul style="list-style-type: none"><li>(ii) connectivity-only devices enabling wireless connectivity for other devices, such as fixed wireless access devices, gateways, external modems; or</li><li>(iii) complex systems comprising high-value or industrial level mechanical or electrical systems, such as Non-Human-Powered vehicles and their subsystems or peripherals, industrial-robotic machinery, automated-production machinery, construction machinery, and similar industrial machinery.</li></ul>
<b>IoT-Centric Device</b>	<p>A Basic IoT Device that implements Cellular IoT Standards as an indispensable feature, and whose primary application is not functional without using Cellular IoT Standards.</p> <p>Examples of IoT-Centric Devices are asset trackers and smart sensors.</p>
<b>IoT-Enhanced Device</b>	<p>A Basic IoT Device that implements Cellular IoT Standards as an enhancement feature, and for which there is a similar form of the device with the same primary function but that does not implement Cellular IoT Standards.</p> <p>Examples of IoT-Enhanced Device are smart utility meters, point-of-sales machines, shared bicycles, and connected healthcare devices.</p>
<b>Net Selling Price</b>	<p>The selling price charged by an original equipment manufacturer for sales of its Basic IoT Device.</p>