

## **Definition**

Category NB	Device category specified in 3GPP's LTE Standards as UE Category NB or NB-IoT, including Category NB1 and Category NB2.
Category M	Device category specified in 3GPP's LTE Standards as UE Category M, including Category M1 and Category M2.
Category 1	Device category specified in 3GPP's LTE Standards as UE Category 1 or UE Category 1bis.
Category 4+	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.
Cellular IoT Standards	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.
Basic IoT Device	A finished, complete, and ready-to-use electronic terminal device that  (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.  Basic IoT Device does not include:  (i) interactive devices enabling communications for humans, such as phones of any kind, tablets, and personal computers;



	<ul> <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>
IoT-Centric Device	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.  Examples of IoT-Centric Devices are asset trackers and smart sensors.
IoT-Enhanced Device	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.  Examples of IoT-Enhanced Device are smart utility meters, point-of-sales machines, shared bicycles, and connected healthcare devices.
Net Selling Price	The selling price charged by an original equipment manufacturer for sales of its Basic IoT Device.