## \_InfiLINK XG / InfiLINK XG 1000 Numbering convention

InfiLINK XG / InfiLINK XG 1000 part numbers have the following structure

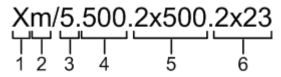


Figure - Part number structure

Structure items are described below

Item	Description
1	<ul> <li>Model type</li> <li>X - PtP topology with integrated antenna</li> <li>U - PtP topology with 2x N-type (Female) antenna ports</li> </ul>
2	● <b>m</b> - MIMO radio technology
3	<ul> <li>Frequency range:</li> <li>2 - device in the range of 2 GHz</li> <li>3 - device in the range of 3 GHz</li> <li>4 - device in the range of 4 GHz</li> <li>5 - device in the range of 5 GHz</li> <li>6 - device in the range of 6 GHz</li> </ul>
4	● Capacity, Mbit/s
5	Maximal transmit power, mW. "2x" - specified for two transmit channels (MIMO technology)
6	<ul> <li>Antenna gain, dBi. "2x" - specified for two transmit channels (MIMO technology)</li> </ul>

Table - Part number description