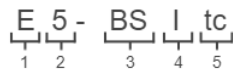


_InfiLINK Evolution / InfiMAN Evolution Numbering convention

InfiLINK Evolution / InfiMAN Evolution part number has the following structure



Structure items are described below

Item	Description
1	Product family name: <ul style="list-style-type: none"> E - InfiLINK Evolution / InfiMAN Evolution.
2	Frequency range: <ul style="list-style-type: none"> 5 - device in the range of 5 GHz. 6 <ul style="list-style-type: none"> base station sector in the range of 6 GHz . subscriber terminal in the ranges of 5 and 6 GHz.
3	<ul style="list-style-type: none"> BS - base station sector. ST - subscriber terminal or PTP device.
4	Antenna gain. Base Station Sectors: <ul style="list-style-type: none"> I - integrated antenna with 16 dBi gain; Q - integrated antenna with 21 dBi gain; E - devices for an external antenna connection. Subscriber Terminals and PTP devices: <ul style="list-style-type: none"> 18 - integrated antenna with 18 dBi gain; 23 - integrated antenna with 23 dBi gain; 25 - integrated antenna with 25 dBi gain; 28 - integrated antenna with 28 dBi gain; E - devices for an external antenna connection.
5	Additional options: <ul style="list-style-type: none"> t - extended temperature range: -55 ... +60 °C. c - subscriber terminal for PtMP topology (cannot be a "master"). d - device modified for InfiDRIVE system. L - Base Btation Sectors lite version with limited functionality: <ul style="list-style-type: none"> Throughput: up to 360 Mbps. Channel width: 20, 40 MHz. Maximum number of simultaneous subscribers supported: 10.