



Addendum A.

List of cables and antennas FCC compliant with the transmission system FCC number PY3-ANT24BX. The minimum cable length between the booster ANT24BNA and the antenna is also given in the list below.

#	NETGEAR P/N	Manufacturer P/N	Item Description	Antenna Connector	Minimum cable length authorized
1.	ACC-10314-01	SENAO ACC-10314-01	Low loss antenna cable of 1.5m	N/A	N/A
2.	ACC-10314-02	SENAO ACC-10314-02	Low loss antenna cable of 3m	N/A	N/A
3.	ACC-10314-03	SENAO ACC-10314-03	Low loss antenna cable of 5m	N/A	N/A
4.	ACC-10314-04	SENAO ACC-10314-04	Low loss antenna cable of 10m	N/A	N/A
5.	ACC-10314-05 TBC*	SENAO ACC-10314-05 TBC*	Low loss antenna cable of 30m	N/A	N/A
6.	ANT24P2 TBC*	JOYMAX IW-144	2dBi Omnidirectional Antenna	Reverse SMA	0 m (can be plugged directly to the booster connector)
7.	ANT24P3 TBC*	ANTENNIQUES MCS-003A	3dBi Omnidirectional Antenna	Reverse SMA	0 m (can be plugged directly to the booster connector)
8.	ANT24P4 TBC*	JOYMAX IW-152RS	4dBi Omnidirectional Antenna	Reverse SMA	0 m (can be plugged directly to the booster connector)
9.	ANT24S4 TBC*	SENAO NAS-T0405(N)	4dBi Omnidirectional Triband Stand Antenna	Reverse SMA	0 m (can be plugged directly to the booster connector)
10.	ANT24P5 TBC*	ANTENNIQUES MCS-004	5dBi Omnidirectional Antenna	Reverse SMA	0 m (can be plugged directly to the booster connector)
11.	ANT24S5 TBC*	SENAO NAS-2405(N)	5dBi Omnidirectional Stand Antenna	Reverse SMA	0 m (can be plugged directly to the booster connector)
12.	ANT24P7 TBC*	ANTENNIQUES MCS-004A	7dBi Omnidirectional Antenna	Reverse SMA	0 m (can be plugged directly to the booster connector)
13.	ANT24P93 TBC*	SENAO SAG-T0909	8.5dBi Omnidirectional triband Antenna	Reverse N	1.5 m, ACC-10314-01
14.	ANT24P9 TBC*	SENAO SAG-2409	9dBi Omnidirectional Antenna	Reverse N	1.5 m, ACC-10314-01
15.	ANT24O5	SENAO NAP-2405(N)	5dBi Ceiling Antenna	Reverse SMA	1.5 m, ACC-10314-01
16.	ANT24D12 TBC*	SENAO SAP-2412	12dBi Patch Antenna	Reverse N	1.5 m, ACC-10314-01
17.	ANT24D18	SENAO NAP-2418(N)	18dBi Patch Antenna	Reverse N	1.5 m, ACC-10314-01

***TBC: Part number designation and market introduction to be confirmed**