

CANADA BORDER SERVICES AGENCY

AE 2018 UP 01

Attachment "btsDetails.pdf"

This attachment contains detailed descriptions of the components of the BTS system as well as supplier information.

Non-Confidential Version

CONFIDENTIAL attachment "btsDetails.pdf" contains commercially sensitive confidential business information in its entirety. We request that this information be treated as strictly confidential, as it would be harmful to Nokia Canada Inc. and/or its members if it were disclosed or otherwise made available to the competitors of same. As such, the contents of this exhibit are not included in the non-confidential (public) version.

*Equivalent part numbers may be used in some cases.

**Optional components are included in the BTS configuration based on customer requirements and installation type

Nokia Part Number*	Part Description	Additional information**	Manufacturer(s)	Country(ies) of Manufacture	Place of export to Canada	Exporter-seller
████	Base transceiver station (BTS) plinth subassembly	The plinth is required for BTS site installations without a cabinet and it provides grounding points for BTS and module grounding.	████████████████████ ████████████████████	China	Netherlands	Nokia OY: Karaportti 3, 02610 Espoo, Finland
4-████	Base transceiver station plastic covers	Optional covers and accessories designed for BTS installations without a cabinet; provide protection and improve the visual appearance of the BTS module.	████████████████████ ████████████████████ ████████████████████ ████████████████████	China	Netherlands	Nokia OY: Karaportti 3, 02610 Espoo, Finland
████	Telecom cables (RJ45 CAT5E 15m)	Outdoor cables equipped with special rubber gaskets, which ensure that no water or dust gets in and damages the Flexi Multiradio Base Station. Ethernet outdoor cables.	████████████████████ ████████████████████ ████████████████████ ████████████████████ ████████████████████ ████████████████████ ████████████████████ ████████████████████ ████████████████████ ████████████████████	China	Netherlands	Nokia OY: Karaportti 3, 02610 Espoo, Finland
████	Brackets (not extruded)	Aluminum brackets with bolts and screws. The bracket is designed to mount a BTS module to a pole (made by die-casting and machining; no extrusion involved). Optional item depending on installation type.	████████████████████ ████████████████████ ████████████████████ ████████████████████ ████████████████████ ████████████████████ ████████████████████	China	Netherlands	Nokia OY: Karaportti 3, 02610 Espoo, Finland
████	Pole Installation Kit (not extruded)	Aluminum mounting plate with fasteners. The plate is designed to mount a BTS module to a pole (machined Al; no extrusion involved). Optional item depending on installation type.	████████████████████ ████████████████████ ████████████████████	China	Netherlands	Nokia OY: Karaportti 3, 02610 Espoo, Finland
████	Data communications module	Outdoor module providing the control and baseband processing functionality of the BTS. This is the core module of the BTS system.	████████████████████ ████████████████████ ████████████████████ ████████████████████ ████████████████████	Ukraine, China	Netherlands	Nokia OY: Karaportti 3, 02610 Espoo, Finland