

Date: 2012-1-20

Re: Transmitter Section

To Whom it May Concern:

This letter is to confirm that the transmit section is identical in TR4024/26(7207398) old board and TR4215(7190195) new board. Both readers have two independent transmitters sharing a common receiver via RF switched.

The difference between the two boards is in the digital section. The TR4024/26 uses an obsolete processor(TMS320VC5402 used for signal processing and AM186 for host communications) which was replace d with a Blackfin BF536( communications and alarm processing) and Xilinx XC3s1600E(signal processing).

Canada ID: 3356B- LIB24TZ FCC ID: DO4LIB24TZ

Model Number: CLASSIC STREET

Sincerely, Sterell on

Steve Wang

VP-R&D, Worldwide Tel:1(856)384-3287 Fax:1(856)384-2366

Email:steve.wang@checkpt.com



Date: 2012-1-20

Re: Street/PX&QX

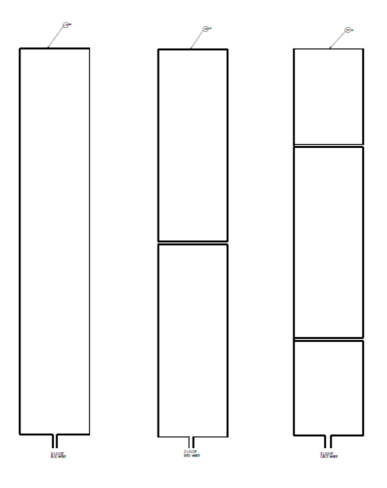
To Whom it May Concern:

This letter is to confirm that the antenna type is the identical in PX&QX old antenna and Street new antenna, all the antennas are constructed with two "canceling" loop designs consisting of a 2-Loop, a 3-Loop, and a signal-Loop which is a "shorted turn" contribution to far-field EM cancellation, but the loops size of Street antenna is different from PX&QX old antenna. And the appearance, material, size and color also are different.

Canada ID: 3356B- LIB24TZ FCC ID: DO4LIB24TZ

Model Number: CLASSIC STREET



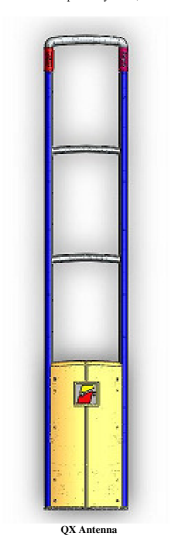


## Checkpoint Z

## Checkpoint Systems, Inc.







Street Antenna

PX Antenna

Sincerely,

Steve Wang

VP-R&D, Worldwide Tel:1(856)384-3287 Fax:1(856)384-2366

Email:steve.wang@checkpt.com