

Company Confidential Information

Subject: Mechanical Design Document
Title: Modem Housing Label Design for PT-209G Wireless Modem

Reference no.:R-001-4840-025
Version no.:V2.2

Mechanical Design Document

Modem Housing Label Design for PT-209G Wireless Modem

Document Information

Subject: Mechanical Design Document
Title: Modem Housing Label Design for PT-209G Wireless Modem
Filename: \\Server01\common\Engineering\Project\PurpletoothEthernet\Document\MechanicalDesignDocument\PT-209GBackLabelsDesign_PTUE_V22_041123.doc
Reference no.: R-001-4840-025
Version no.: V2.2
Status: Released
Date: November 23, 2004
Author: L.M.Cheong
Revisions:

Modifications from V1.0:

1. Revise the serial number label design to include 3 FCC IDs for 3 different antenna options.
2. Add font face information for each label design.

Modifications from V2.0:

1. Separate the serial number label into three different ones with each with one FCC ID representing an antenna option.

Modification from V2.1:

1. Remove FCC logo from serial number label according to FCC recommendation.

Copyright © 2001 – 2004 REnex Technology Limited. All rights reserved.

No part of this document may be reproduced or utilized in any form or by any means, electronic or mechanical, including photocopying and microfilm, without permission in writing from REnex Technology Limited.

1 Introduction

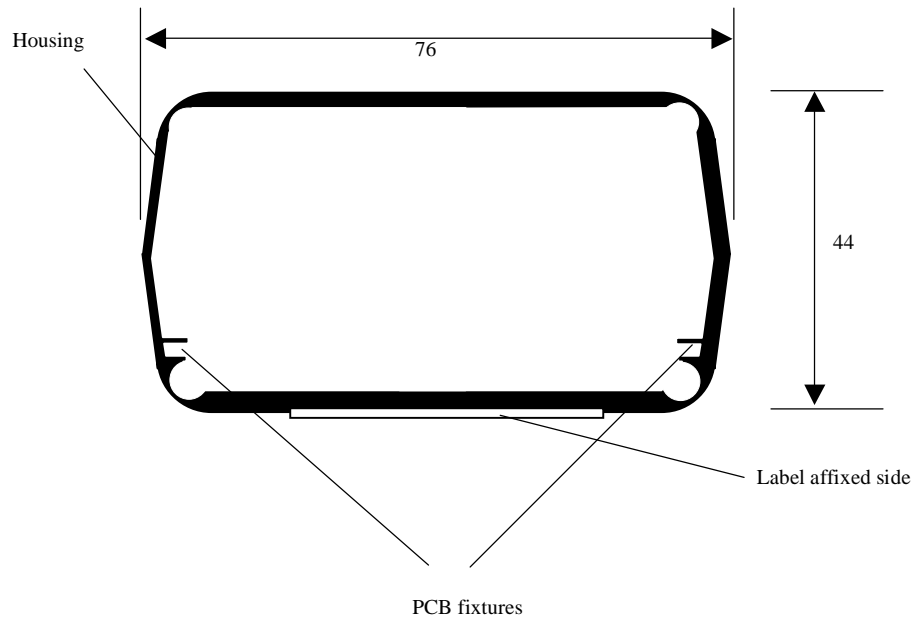
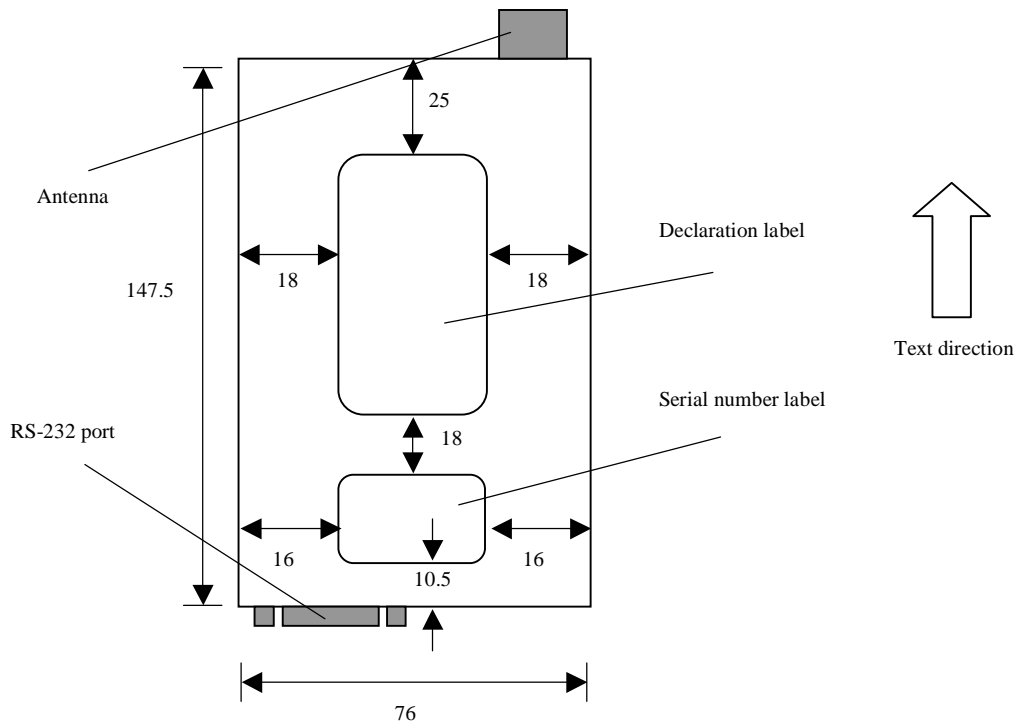
Two labels are attached on the back of the PT-209G modem. One for the product conformity declaration texts while the other the serial number and approval IDs.

Company Confidential Information

Subject: Mechanical Design Document
Title: Modem Housing Label Design for PT-209G Wireless Modem

Reference no.:R-001-4840-025
Version no.:V2.2

2 Modem Label Locations



All dimensions are in mm with tolerance +/- 0.5mm.

3 Label Designs

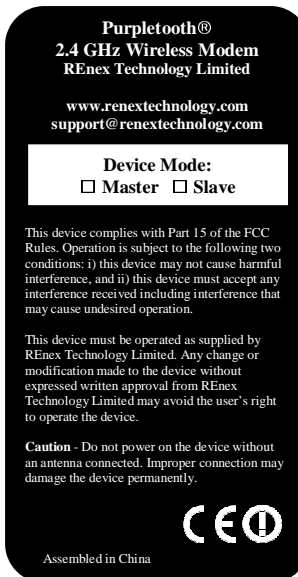
3.1 Modem Unit Bottom Declaration Label

Part Number: 001-4024-000

Company Confidential Information

Subject: Mechanical Design Document
Title: Modem Housing Label Design for PT-209G Wireless Modem

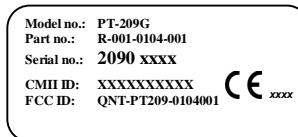
Reference no.:R-001-4840-025
Version no.:V2.2



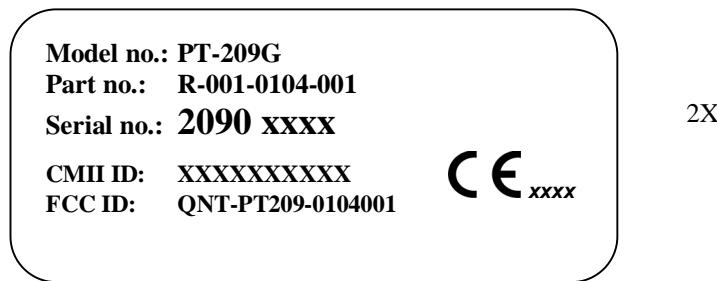
Size: 40 × 76 mm
Tolerance: +/- 0.1mm
Material: Self-adhesive paper
Color: Black and white
Font face: Times New Roman

3.2 Modem Unit Bottom Serial Number Label

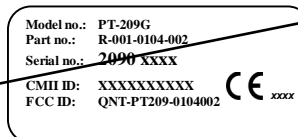
Part Number: 001-4022-000



Size: 40 × 18 mm
Tolerance: +/- 0.1mm
Material: Gloss self-adhesive paper
Color: Black text and white background
Font face: Times New Roman



Part Number: 001-4022-001



Company Confidential Information

Company Confidential Information

Subject: Mechanical Design Document
Title: Modem Housing Label Design for PT-209G Wireless Modem

Reference no.:R-001-4840-025
Version no.:V2.2

Size: 40 × 18 mm

Tolerance: +/- 0.1mm

Material: Gloss self-adhesive paper

Color: Black text and white background

Font face: Times New Roman

Part Number: 001-4022-002

Model no.: PT-209G
Part no.: R-001-0104-002
Serial no.: 2090 XXXX
CMII ID: XXXXXXXXXX
FCC ID: QNT-PT209-0104002

CE xxxx

2X

Model no.: PT-209G
Part no.: R-001-0104-003
Serial no.: 2090 XXXX
CMII ID: XXXXXXXXXX
FCC ID: QNT-PT209-0104003

CE xxxx

Size: 40 × 18 mm

Tolerance: +/- 0.1mm

Material: Gloss self-adhesive paper

Color: Black text and white background

Font face: Times New Roman

2X

Model no.: PT-209G
Part no.: R-001-0104-003
Serial no.: 2090 XXXX
CMII ID: XXXXXXXXXX
FCC ID: QNT-PT209-0104003

CE xxxx