



ORG5295

## Vehicle Identification Number (VIN)

|                                   | VIN POSITION | DESCRIPTION                    | CT&T CODES                   | CODE APPLICATION  |
|-----------------------------------|--------------|--------------------------------|------------------------------|---|
| WMI                               | 1, 2 & 3     | World Manufacturer Identifier  | K,L,P                        | Korea, CT&T   |
| Vehicle Description Section (VDS) | 4            | Vehicle type                   | A,J,P                        | A= compact passenger car J= small truck P= mini Van                   |
|                                   | 5            | Body style                     | B,G,M                        | B=hatchback passenger car<br>G= general van M= van type truck         |
|                                   | 6            | Vehicle purpose                | T, 4, 0                      | T= less than 25 mph passenger car, 4= wing body truck, 0= regular car |
|                                   | 7            | Safety Belt (passenger car)    | 1,2                          | 1= for one passenger 2= for two passenger                             |
|                                   | 8            | Power of Motor                 | 3, 4                         | 3= 1.5Kw to 5Kw 4= 5 Kw to 10Kw                                       |
|                                   | 9            | check digit domestic or export | D, E                         | D=Domestic E=Export   |
| Vehicle Identifier Section (VIS)  | 10           | model year                     | 1, 2, 3, 4, 5, 6, 7, 8, 9, A | 2009=9 2010=A 2011=1 2012=2   |
|                                   | 11           | Location of mfg plant          | C                            | C=Chungnam, Korea   |
|                                   | 12           | sequential number              | B,D,P,H,Z                    | B=Bar-type, D=Door-type, P=open type, H=Half type, Z= special         |
|                                   | 13           | sequential number              | A                            | A,B,C,D,E.....  |
|                                   | 14           | sequential number              | 0                            | 0,1,2,3,4,5,6,7,8,9,0,1,2.....  |
|                                   | 15           | sequential number              | 0                            | 0,1,2,3,4,5,6,7,8,9,0,1,2.....  |
|                                   | 16           | sequential number              | 0                            | 0,1,2,3,4,5,6,7,8,9,0,1,2.....  |
|                                   | 17           | sequential number              | 1                            | 1,2,3,4,5,6,7,8,9,0,1,2,3.....  |

NVS-200



EXECUTIVE SECRETARIAT

2009 AUG 31 A 11: 58

RECEIVED - NHTSA

U.S. Department of Transportation,  
NHTSA Correspondence Unit,  
1200 New Jersey Avenue SE, Room W41-306  
Washington, DC20590

**Re: 49 CFR Part 566, Manufacturer Identification**

In accordance with 49 CFR Part 566, Manufacturer Identification, CT&T USA hereby submits information as follows;

**Manufacturer:** CT&T Company, Ltd. Korea

618-1 Okhyun-ri, Godae-myun, Dangjin-gun, Chungnam, Korea

**Owners of the Company:** Young Gi, Lee and Korean investors

**Product Manufactured:** CT&T builds Electric Vehicles using Aluminum frame, Electric Motors and Controllers purchased from Korean suppliers.

Some vehicles are delivered as certified kits with all nuts , bolts and other components required to fully assemble U.S. market.

**GVWR:** The Gross vehicle weight ratings (GVWR) of our vehicles range from 1800lb to 2800lb.

**Signed:**

A handwritten signature in black ink, appearing to read "Young Gi, Lee".

**Typed Name:** Young Gi, Lee

**Capacity of Signatory:** President & CEO

**Date:** August 20, 2009

Also, we are enclosing the CT&T product details and description with copy of product brochure.

**CT&T USA, INC.**  
3473 Satellite Blvd • Suite 100  
Duluth, GA 30096-8691  
T 770-622-9363 • F 770-622-9365