

ORG5480

ORG5480



VIN deciphering submission – Low Speed Vehicle Company

ZAM Group, LLC

201 Commerce Court Duncan, SC 29334

(864) 433-8686

Contact: Tina Donahue

FTZ Coordinator

tina.donahue@zamgroup.com

(864) 237-4643

ZAM is Acting US Agent for:

CT&T USA Inc.

3473 Satellite Blvd. Suite 100 Duluth, GA 30096

Contact: Joe White, C.O.O.

jwhite@ctntunited.com

(864) 238-4000

Date: November 18, 2009

U.S. Department Of Transportation

NHTSA Correspondence Unit

ATTN: VIN Coordinator

1200 New Jersey Avenue SE W43-488

Washington, DC 20590

RE: Additional Vehicle Identification Number Deciphering Information for CT & T, USA.

In accordance with 49 CFR Part 565, *Vehicle Identification Number Requirements*, CT & T, USA hereby submits information necessary to decipher the characters contained in its additional Vehicle Identification Numbers. They are marked in BLUE.

Enclosed: Vehicle Identification Number

Sincerely,

A handwritten signature in black ink, appearing to read "Joe White", written over the name "Joseph J. White".

Joseph J. White

Chief Operation Officer, CT&T USA Inc.

CT&T USA, INC.

3473 Satellite Blvd • Suite 100

Duluth, GA 30096-8691

T 770-622-9363 • F 770-622-9365

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,C,D	A= compact passenger car J= small truck P= mini Van C= compact truck D= special car
	5	Body style	B,G,M,L,N	B=hatchback passenger car G= general van M= van type truck L=pick-up type truck N= special type truck
	6	Vehicle purpose	T, 4, 0, 8	T= less than 25 mph passenger car, 4= wing body truck 0= regular car 8=cargo type truck
	7	Safety Belt (passenger car) Brake Type (non passenger car)	1,2, U	1= for one passenger 2= for two passenger U= hydraulic brake
	8	Power of Motor	3, 4	3= 1.5Kw to 5Kw 4= 5Kw to 10Kw
	9	check digit	0,1, 2, 3, 4, 5, 6, 7, 8, 9, X	The numerical remainder
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=Chung-Nam, 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.....