MP3 Voice Announcement OT.VA/C

Use Manual

Version: V1.0

Copyright© by Shanghai STEP Electric Co., Ltd.

All rights reserved

The information in this document is subject to change without notice . No part of this document may in any form or by any means

(electronic,mechanical,micro-coping,photocopying,recording or otherwise) be reproduced,stored in a retrival system or transmitted without prior written permission from Shanghai STEP Electric Corporation

If you have any questions, please call STEP technical support hotline:

400-820-7921 800-820-7921

At your service 24 hours

上海新时达电气股份有限公司 Shanghai STEP Electric Corporation



1. Appearance and size



Figure 1 :Appearance

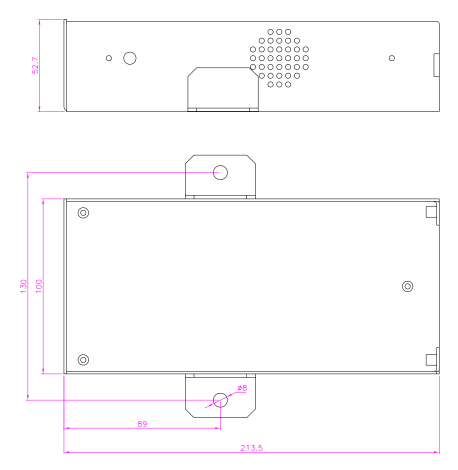


Figure 2 :Size (mm)

上海新时达电气股份有限公司 Shanghai STEP Electric Corporation



2. Operating Instructions

Shown in Figure 3, the definition of right to left terminals are: V (24V DC), V-(0V DC), A (CANH), A-(CANL), and X0, X1, X2, COM (the 4 an interface to temporarily use). As shown in Figure 4, connect the MP3 and the power supply and CAN communication lines.



Figure 3: Front of the MP3

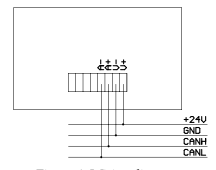


Figure 4: Wiring diagram

Insert SD card into the slot in the rear of the MP3 (Figure 5), Turn the power switch, the MP3 starts work. According to on-site environmental to regulatie volume, to ensure that the passengers inside the car can clearly hear the voice and background music station reported.





Figure 5

Audio content	Files names in SD
Background Music	0.mp3
floors	1.mp3~48.mp3 (level 1~level 48) 50.mp3~54.mp3 (basement
	level 1~-basement level 5)
	See other content in SD card, "broadcast content. Txt" file
Open the door	250.mp3
Close the door	251.mp3
Over-load	252.mp3
Going up	253.mp3
Going down	254.mp3

3. Notes

- (1) Only applies to The Serial control System of STEP.
- (2) It only supports. Mp3 format audio files ,and not supported. Wma and. Wav format
- (3) Recommend using the SD memory card provided by STEP. If you want to replace the SD memory card, first use FAT32 format SD memory card, then copy the audio file into it.

