

Tera: +7 495 7907870 Mo6: +7 965 4429948 Skype: Discoverytelecom Mail: info@discoverytelecom.ru www.discoverytelecom.ru

## **Floor Talker**

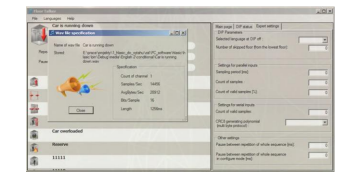
- Floor annunciation
- Gong simulation
- Multi-language support
- Many ways of connection
- High voice quality
- Easy setting



## **Benefits**

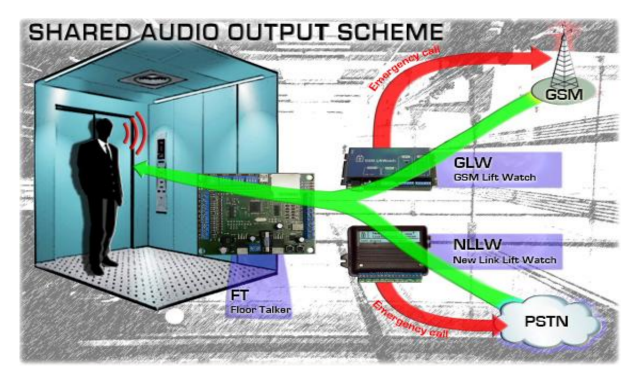
- Multi-language support (announcing messages in several languages)
- SD-Card with all messages, firmware and settings included (up to 2GB)
- Possibility to change firmware, messages or settings by using:
  - SD-Card reader
  - o PC with USB (without driver mass storage)
  - o Optionally Ethernet connection
- Possibility to record your own messages
- PC program with all functions for SD-Card record, USB and ethernet connection with Floor Talker
- Many types of announcements such as:
  - o "door is closing"
  - "next direction of movement ...up"
  - "cabin overloaded"
  - o "lift is in fire service"
- 4 LED indication for easy install
- 4 DIP switch for easy install
- Gong simulation
- Floor annunciation
- Easy setting
- High quality of voice

🖉 Floor Talker	and the second		
File Languages Help			
Car is running down		Main page DIP status Expet settings	
Repeat sequence:			DIP1 Mode Annouce cabin False False Annouce doors Skip floor
Pause (ma) 0	Pay	1 2 3 4 ON	False False DIP2
Car is running up	Delete from all sequences		Used protocol None
Door is opening	Properties	1234	
Door is closing		ON	DIP3 Enable gong Selected language
Emergency message			False configured from USB
Car overloaded		1234	DIP4
Reserve		apacor.	Offset of the lowest floor
â <sup>11111</sup>		595450	0





Тел: +7 495 7907870 Mo6: +7 965 4429948 Skype: Discoverytelecom Mail: info@discoverytelecom.ru www.discoverytelecom.ru



	Technical parameters	
Power supply voltage	9V - 30 V DC (12V to 24V DC interface for PCV DC recommended)	
Current consumption	max. 200mA with 8Ω loudspeaker	
Fuse	Τ 1Α	
Voice adjustment	Volume - min. logarithmic law Treble - flat characteristics in the middle position	
Memory	SD card interface (up to 2GB)	
Audio format	digital, WAV, 16 bit, 14500Hz	
USB interface for PC	USB 1.0, USB 2.0	
Operating position	Vertical, DIP switches, SD and USB connector upstairs	
Loudspeaker	Minimum impedance $8\Omega$ , minimum power 0,5W	
Dimensions	82x108x25mm	
Logic levels	"0" = 0V to 2V	
	"1" = 6V to 30V	
"Pull up" resistors	$22k\Omega$ to the positive power supply	
Max. input voltage	+ / - 40V respective to positive power supply	