



**Futac Systems** is the strategic business unit of Futac Group focusing on the development of latest technologies for building automation and facility management. We offer a wide portfolio of intelligent management solutions for enabling video transmission, control interfacing and environmental monitoring in commercial and industrial applications. Our market position is achieved by continuous innovations and all our product designs are adhered to the stringent requirements of the ISO9001 standard.

We continue to stay at the forefront of technology innovations and assist our forwardthinking clients to deploy value-added lift applications. Our notable suite of EleVisor Series products include: multimedia display system for lift indicators, network intercom system for lift communication, pushbuttons for lift access, and air purifying technology for lift environment. For further information, please visit us at www.elevisor.net.

	ĴÅ Dinv		
	DET NORSKE VERITAS		
2009 Hong Kong Awards for Industries: MACHINERY AND MACHINE TOOLS DESIGN	MANAGEMENT SYSTEM CERTIFICATE		
CERTIFICATE OF MERIT	Certificate No. 0211-2003-AQ-RGC-UKAS		
This certificate has been awarded to	This is to certify that		
EleVisor <sup>754</sup> of	Futac International Limited Futac Systems Limited		
Futac Systems Limited for its outstanding design	3/F., Per Yen Building, #78 Castle Peak Read, Cheung Sha Wan, Kowhon, Hong Kong		
	has been found to conform to the Management System Standard:		
2009 <sup>要港工商業長</sup> 機器及機械工具設計優異証書	ISO 9001:2008 This Certificate is valid for the following product or service ranges:		
窩塊系統有限公司的 EleVisor™ 為設計優秀之產品 特子進雷以資表影	Design and Supply of Fiber Optics, Broadband Connectivity, Video Transmission and Wireless Communications Systems, including the Project Management and Product Verification from Subcontracted Vendors		
	hmul Gerglauns dae: Place and dae: October 3 <sup>48</sup> , 2002 Shanghai, September 22 <sup>48</sup> , 2011		
Jack 1. Way Lawlin	The Complete is read and October 3 <sup>rd</sup> , 2014		
D: Dmid Wong Professor Tap:One Tas,   CMA Pension Chammer Tap:One Tas,   RR ПФА #2.879± FREP.452.87	The addriven trees performed addriven the 613 Concerving Concervin		
	Lack of Multiment of conditions as not one in the Certification Agreement may made this Certificate avoidal, and Certificate Certificate Annual Certificate Certificate Certification and Certificate Certificate avoidable		









## Ele Visor <sup>800</sup> Multimedia Display System

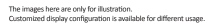
EleVisor 800 (EV-800) is a full featured Multimedia Display System dedicated for lift application. It symbolizes the new generation of multimedia LCD display application in the elevator industry. With the completed control of information dissemination, it enables more dynamic contents to be shown to the passengers, like floor directories, corporate video, events promotions, still advertisements, stock quotes, sports scores, live news feed, time and date etc.

It seamlessly equips with interface to lift controller which allows the floor numbers and directional arrows to be shown simultaneously and overlay on the background screen. Optimum sizes of screen like 10" to 26" can be readily available to cater for your selection. Besides its versatility, it is extremely simple and easy to install. Thanks to the powerful and user friendly content management software which enables the ease of content administration and remote management from a central location.



機器及機械工具設計優異証書 MACHINERY AND MACHINE TOOLS DESIGN CERTIFICATE OF MERIT















 can be changed for different event or festivals (background Format: support jpg/bmp file, size 768x1024)

#### Video Window

- direct live input from video source, such as DVD player, TV feed etc
- support Composite Video Signal
- video format: avi,mpg,mp4,wmv/ jpeg
- Live TV Signal

#### Lift Emergency Signal

 show emergency lift status, overload, maintenance and fire alarm

#### Lift Information

show lift status, floor number and travel directions (floor and arrow picture format: support gif file)



#### **Rolling Text**

 input greeting, management notice or emergency message, e.g. typhoon signal (support windows default fonts)



show current time and date, can be synchronize through server



Portrait



Landscape



The images here are only for illustration. Customized display configuration is available for different usage.

# Ele Visor<sup>800</sup>

## Multimedia Display System



www.elevisor.net

### • Features

- Slim and flexible
- 🧹 Easy to install
- 16.2M colours
- 🧹 Wide viewing angle
- Able to present advertisement and marketing information Instant update of rolling text for urgent events
- Split screen display mode
- Interface for external multimedia sources
- ✓ Support any video source (DVD player, live feed TV)
- Direct broadcast from video source, no time delay



Automatic power on/off the lift car monitor through scheduling the power-save mode

Rolling text can be scheduled to display specific message at specificed time internal

#### Specifications

Model	EV-OP10	EV-OP12	EV-OP15	EV-OP17	EV-OP26	
Diagonal Size (TFT)	10.4	12.1	15	17	26	
Max. Resolution	800 x 600	1024 x 768	1024 x 768	1280 x 1024	1366 x 768	
Brightness (cd/m <sup>2</sup> )	400	500	250	300	350	
Color Support	262K	262K	262K	16.7M	16.7M	
Contrast Ratio (typ.)	500:1	700:1	700:1	800:1	1000:1	
Viewing Angle (H/V)	160 <sup>°</sup> x 140 <sup>°</sup>	160 <sup>°</sup> x 140 <sup>°</sup>	160 <sup>°</sup> x 140 <sup>°</sup>	178 <sup>°</sup> x 178 <sup>°</sup>	178 <sup>°</sup> x 178 <sup>°</sup>	
Display Area (mm)	212 x 158	246 x 185	304 x 228	338 x 270	576 x 324	
Response Time (ms)	10	10	8	6	9	
LCD Panel MTBF (hrs)	50,000					
Display Input Signal	Analog RGB					
Connector	DB-15 connector					
Power Input	Auto-sensing 100 to 240VAC, 50 / 60Hz					
Power Consumption	Max. 40 Watt, Standby 5 Watt x 4					
Compatibility	Multi-platform - Mix PCs, SUNs, IBMs, HPs & DELLs.					
Graphic Input	RCA input					
DC Power	DC power input with 12V					
Operation Temperature	0° to 50°C Degree					
Storage Temperature	-5° to 60°C Degree					
Relative Humidity	5~90%, non-condensing					
Shock	10G acceleration (11ms duration)					
Vibration	5~500Hz 1G RMS random vibration					

\*Specifications may be subject to change.



II Ar





#### Modernizing the Elevators

Upgrading your elevator by installing EleVisor - multimedia lift display system that not only provide abundant information to tenants but also beautify and modernize the elevator.







#### Closer Connection with Tenants

With EleVisor, you can establish closer relationship with tenants by delivering messages on upcoming events, building maintenance, fire alarm test, any fixed or variable important messages etc.

#### Enhancing Building Image

Differentiating your building image with EleVisor - Tenants and visitors will be impressed by this advanced technology and the value-added service being offered.







#### In-Building Channel Opportunities

Besides the primary function to show lift related messages, EleVisor enables a flexible in-building channel that can disseminate information and display commercials.

#### Instant Communication Media

With EleVisor you can present updated information and live feed various contents such as news, weather and notice which are desired by the target audience.









Multimedia Display System





#### • Typical Schematic Diagram (Fiber)



- Remote update rolling textUpdate Lift Display Content
- Upload Video file

EV800 Equipment Box

EV800 Microprocessor Wireless Receiver

<b>EleVisor SERIES</b>
800/ 500/ 400

Indicators and Displays

			400
Model Comparison	Ele Visor 800	CUT OF SERVICE MISSING Elevisor 500	Going Up #±
Model	EV-800	EV-500	EV-400
Floor Indication	~		■ 100
Travel directions	~	V	~
Time and Date	Ŵ	×	~
Lift Emergency Signal	Ŵ	<b>V</b>	~
Lift Status	Ŵ	V	<b>A</b>
Programmable fonts/ arrows and floor number	~	×	<b>V</b>
Full Colour display	Ŵ	~	
Video	Ŵ	<b>V</b>	
Interface for external multimedia sources	Ŵ	<b>V</b>	
Graphical Messages	Ŵ	V	
Split Screen Display Mode	Ŵ		
Rolling Text	Ŵ		
Tenants/ Floor Directory	~		
Background Graphic	~		
Live broadcasting	~		

www.elevisor.net



Model (800)

(500