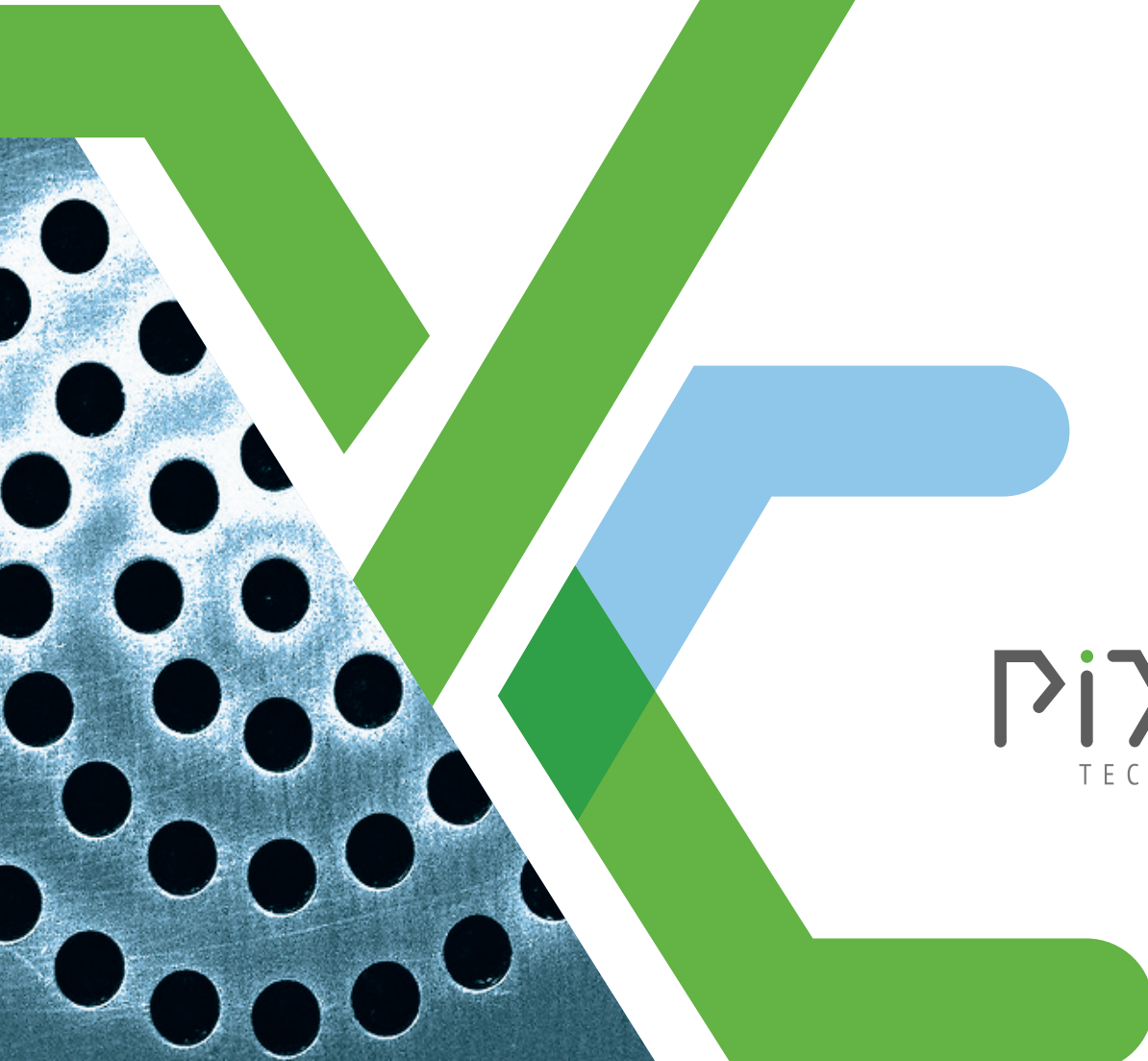


# AD-DVA-M18

DIGITAL VOICE ANNUNCIATOR



PIXEL  
TECHNOLOGIES

# Digital Voice Annunciator

The AD-DVA-M18 represents a substantial leap forward in both features and technology for lift voice annunciation.

With a complete audio library ready for use at your fingertips the task of updating of messages or changing of background music no longer requires special software, cables, tools or technical expertise and can now be confidently undertaken by building owners and managers.

The large storage capacity of even the smallest SD card means that the DVA-M18 heralds in a new era- an era where lift announcements will no longer sound robotic, impersonal or impatient. Audio files do not need to be compressed, nor do voice messages need to be “computer synthesised”. So the opportunity to communicate more than just the floor level number is now an exciting reality and one which will surely be embraced by building owners/ tenants seeking to assist visitors reach their destination in a professional and personable



## SPECIFICATIONS

Supply Voltage	12V - 30V DC
Operating Current	100mA @ 24V DC
Operating Temperature	0°C – 75°C
Humidity	Up to 90% non condensing
Interface	Optional DCT RS-485 4 Wire Bus
Individual Input Voltage	10V DC (min) - 20V DC (max), 13V AC (min) - 30V AC (max)
Storage	SD Card – Fat 16 (Supplied)
Dimensions (mm)	124(L) x 88(W) x 43.5(H)

## FEATURES

- 64 floor levels
- 16 lift messages
- Background music
- Supreme audio quality at 44KHz
- Removable storage SD card
- Digital volume control
- In built encoder card
- In built easy to use software for programming



## Contact Us

---



+61 (03) 8787 2888



Bases in Melbourne, Brisbane,  
Sydney & Singapore.



[www.pixeltechnologies.com.au](http://www.pixeltechnologies.com.au)  
[info@pixeltechnologies.com.au](mailto:info@pixeltechnologies.com.au)

Proudly Designed & Manufactured In Australia