**Description**

DVA T8 is the most advanced incarnation of a string of successful line array systems that started with the DVA T4. Loaded with state-of-the-art neodymium woofers, the DVA T8 features a high-performance digital power amp with 700W/RMS total output, a high-end 56-bit DSP, and premium-quality AD-DA converters. These superior components come together to deliver superior audio quality and high SPL. Remarkably easy to handle, this lightweight, 14.2kg line array’s powerful performance belies its look of subdued elegance and small footprint. It’s hard to believe that something so petite can pack such a mighty punch.

The DVA T8 is a fully active, three-way speaker system equipped with the same innovative technologies that feature so prominently in the DVA T12.

Its double power supply, DSP, power amps, woofers and drivers were all developed and painstakingly tuned specifically for the DVA T8 system by the dBTechnologies team of engineers.

The DVA T8 sports constant directivity horns, HF drivers, and midrange woofers optimized to deliver a uniform 100°-by-15° coverage pattern. It makes the most of two acoustical effects to help distribute SPL evenly.

One is the vector addition of individual horns output; the other is cylindrical wave formation. These two effects come together to create a uniform coverage pattern that is easily adapted to different venues by varying the length of the array and adjusting the splay between individual components.

The 1 neodymium HF drivers feature 1.4 Mylar diaphragms. Exceptionally light and responsive, they deliver richly detailed signals with remarkably linear frequency response. Developed especially for use in line arrays, these drivers may be deployed in very close proximity to one another. This is essential to minimize interference in such arrays.

Loaded with a custom 6.5 neodymium midrange, the DVA T8 also delivers excellent midrange response, which has such a formative influence on shaping the sonic image. The midrange is housed in a sealed chassis. Its high BL factor makes it even more responsive so that it renders transients faithfully. A phase plug feeds into a frontloaded horn tuned to achieve a uniform coverage pattern.

A powerful 8 neodymium woofer, paired with a 350W power amp, covers the low frequency range with an assertive punch that reaches down to 70 Hz.

**Applications**

- Sound reinforcement for large size venues
- Installations in clubs, theaters, houses of worship
- Downfill coverage in combination with T12’s systems

**Features**

- Fully powered Three-Way unit
- 700W Class-D Digipro G2 amplifier
- Network-ready with an Integrated RDNet port
- 56bit DSP - 24bit\48KHz A\D conv.
- 9 on-board preset equalizations
- Switched Mode Power Supply with PFC (90V-240V)
- Only 14.2-kg (31.3 lbs.) weight
- Mechanically and acoustically compatible with DVA T series systems

**Spec Sheet**

**DVA T8**

Active 3-Way Line Array Module
8"/6.5"/2x1", 700W
## Loudspeaker Type
Three-way Active line array module

### Amplifier Class-D Digipro G2™
- **RMS Power**: 700 Watt
- **Peak Power**: 1400 Watt
- **LF**: 350 W/RMS
- **MF**: 175 W/RMS
- **HF**: 175 W/RMS

### Audio Processing
- DSP: 56bit with double precision filters
- A/D conv.: 24 bit/96 kHz
- **X-over frequencies**: LF-MF 400Hz, 24dB/oct.
  MF-HF 1900Hz, 24dB/oct.
- **Limiter**: Dual active - Multiband - RMS/Peak - Thermal
- **Audio Presets**: 9 Audio Presets (8x HF and Lo-Mid correction and 1 for User Custom EQ)
- **Remote control**: RDNet control (read/write data in real time)

### Mechanics
- **Dimensions (WxHxD)**: 580 x 240 x 327 mm
  22.83 x 9.45 x 12.87 in
- **Weight**: 14.2 kg (31.3 lbs)
- **Enclosure**: Polypropylene PP
- **Internal structure**: Metal reinforced
- **Flying support**: Steel
- **Handles**: 1x left side
  1x right side
- **Splay Angles**: 0° - 1,5° - 3° - 4,5° - 6° - 8° - 10° - 12,5° - 15°
**DVA T8**

**Technical Specifications**

**Rear Panel**

**Overall Dimensions**

---

**Accessories**

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>DAC 15</td>
<td>Powercon-Powercon link cable, 1.5m length</td>
</tr>
<tr>
<td>DCK 15</td>
<td>Cable-set with 1x Powercon-Powercon Patch Cable 50cm, 1x XLR-XLR Patch Cable 50cm</td>
</tr>
<tr>
<td>DCK 45</td>
<td>Set with 1x Powercon/IEC Plug cable 10m, 3x Powercon slave 50cm, 3x XLR cable 50cm</td>
</tr>
<tr>
<td>DF 4</td>
<td>Fly case for DVA T4 and T8 modules</td>
</tr>
<tr>
<td>DPC 15</td>
<td>Powercon-Powercon power link cable (50cm)</td>
</tr>
<tr>
<td>DRK-10</td>
<td>Fly bar for DVA systems. Designed to hang up to a maximum weight of 250 Kg</td>
</tr>
<tr>
<td>DRK-20</td>
<td>Fly bar for DVA systems. Designed to hang up to a maximum weight of 1800 Kg</td>
</tr>
<tr>
<td>DRK-2OM</td>
<td>Motorized fly bar for DVA systems with RDNet control. Maximum weight of 1000 Kg</td>
</tr>
<tr>
<td>DS 2</td>
<td>Pole Mount 35mm, adjustable, M20 thread</td>
</tr>
<tr>
<td>DSA 4</td>
<td>Adapter for up to 3 DVA T4/T8 on a speaker stand/pole or floor use</td>
</tr>
<tr>
<td>DT 6</td>
<td>Metal trolley to carry up to 6 DVA T4/T8 modules or up to 4 DVA T12 modules</td>
</tr>
<tr>
<td>DTF 4</td>
<td>Bundle: DT 6 Metal-Trolley + Professional Flight case DF 4</td>
</tr>
<tr>
<td>DWB 3</td>
<td>Metal frame for hanging up to 3 DVA T4/T8 modules in fixed installations on walls</td>
</tr>
<tr>
<td>RJ45-RJ45-350</td>
<td>RJ45-RJ45 link cable (150cm) for RDNet-equipped speakers</td>
</tr>
<tr>
<td>RJ45-RJ45-75</td>
<td>RJ45-RJ45 link cable (75cm) for RDNet-equipped speakers</td>
</tr>
</tbody>
</table>

info@dbtechnologies.com       www.dbtechnologies.com

dB Technologies products are continually improved. All specifications are therefore subject to change without notice.