

## Times-7<sup>™</sup> RFID Antennas

10/07/2013

**Unique Micro Design Pty Ltd (UMD)** has recently taken on the distribution of Times-7<sup>™</sup> RFID antennas.

Times-7<sup>™</sup> are global leaders in the design and manufacture of affordable RFID products that provide fast and accurate identification of assets. The company's cost-effective and innovative solutions allow customers to improve business outcomes, minimise risk and reduce operational expenses. Recognised as the market leader for high performance UHF RFID antennas, the company's patented award winning SlimLine range is proven to be effective in a wide range of applications such as: conference & people tracking, event & race timing, baggage handling, logistic & supply chain asset management and retail & customer interaction.

The Times-7<sup>™</sup> SlimLine antenna range includes:

- SlimLine Multi-Purpose Antennas: Ultra low profile UHF RFID antennas suitable for a variety of applications such as space constrained and customer facing environments, flush wall & door frame mounting.
- SlimLine Shelving & Cabinet Antennas: Ultra-thin UHF antennas suitable for RFID enabled cabinets and RFID smart shelving solutions.
- **Proximity/Near Field UHF Antennas:** The A1001 is the smallest commercially available wideband near field UHF antenna. It is ideal for enclosed spaces and when a small footprint is required.
- **SlimLine Ground Antennas:** A versatile range of UHF RFID ground antennas, designed for tracking assets or people through entrance/exit ways, portals, doors and for event race timing.
- SlimLine Airport Antennas: UHF RFID antennas specifically designed for self check-in applications and airport baggage handling.

According to Geoffrey Ramadan, Managing Director of Unique Micro Design, "we are very pleased to take on the distribution of Times-7<sup>™</sup>, they have innovative and high quality products that help expand our existing RFID offering. In particular, it also helps us expand our solution offering."

UMD offers a range of value added services including product design and programming, RFID tags, system design and cloud solutions.

For further details contact <a href="mailto:sales@umd.com.au">sales@umd.com.au</a>

===== END ======

Unique Micro Design Pty Ltd (A.B.N. 29-007-419-490) 200 Wellington Road, Clayton VIC 3168 Australia 200 Wellington Road, Clayton VIC 3168 Australia WWW.UMd.com.au UMD PR 2013-02 Tel: +61-3-9582-7000 Fax: +61-3-9582-7001 Fax: +61-3-9582-7001 sales@umd.com.au Page I of 2

## **Company Profile**

Unique Micro Design Pty Ltd (UMD) is an Australian company, based in Clayton Victoria, which provides

automatic data capture products and solutions using a range of technologies, encompassing:

- Radio Frequency Identification (RFID)
- Barcoding
- Mobile Computing
- Point of Service
- Wireless infrastructure
- Payment technologies

This is achieved by using our "engineering ICT solutions" skills, which reflect our ability to:

- Design and modify electronics and microcontrollers
- Source and integrate devices from our key agencies
- Support through our professional, engineering, software and support services.

## **Contact Details**

Geoffrey Ramadan Managing Director Phone (Dir): (03) 9582-7077 Mobile: 0413-057-709 Email: gramadan@umd.com.au

## Image Links

UMD Logo: http://www.umd.com.au/images/UMD\_Logo\_ICT\_3DBlue\_on\_White.jpg

Product Images: http://www.umd.com.au/images/Times7 A1001 917x601.jpg

http://www.umd.com.au/images/Times7\_A5530\_3256x2106.jpg

http://www.umd.com.au/images/Times7 A5530 profileA.jpg

http://www.umd.com.au/images/Times7\_A5530\_profileB.jpg

http://www.umd.com.au/images/Times7\_A5531\_4480x2597.jpg

http://www.umd.com.au/images/Times7 A5531-E 3098x632.jpg

Unique Micro Design Pty Ltd (A.B.N. 29-007-419-490) 200 Wellington Road, Clayton VIC 3168 Australia 200 Wellington Road, Clayton VIC 3168 Australia WWW.UMd.com.au UMD PR 2013-02 Tel: +61-3-9582-7000 Fax: +61-3-9582-7001 Fax: +61-3-9582-7001 sales@umd.com.au Page 2 of 2 http://www.umd.com.au/images/Times7\_A6011.jpg

http://www.umd.com.au/images/Times7\_A6015.jpg

http://www.umd.com.au/images/Times7\_antenna-A6020.jpg

http://www.umd.com.au/images/Times7\_A6031.jpg

http://www.umd.com.au/images/Times7\_A6034\_2376x5376.jpg

http://www.umd.com.au/images/Times7\_A6034S\_3636x4099.jpg

http://www.umd.com.au/images/Times7\_A6590C\_512x249.jpg

http://www.umd.com.au/images/Times7\_A7040\_2400x1800.jpg

http://www.umd.com.au/images/Times7\_A7060\_2400x1800.jpg

http://www.umd.com.au/images/Times7\_A7075\_2400x1800.jpg

http://www.umd.com.au/images/Times7\_A8060\_1289x5403.jpg

Unique Micro Design Pty Ltd (A.B.N. 29-007-419-490) 200 Wellington Road, Clayton VIC 3168 Australia 200 Wellington Road, Clayton VIC 3168 Australia www.umd.com.au UMD PR 2013-02

Tel: +61-3-9582-7000 Fax: +61-3-9582-7001 Fax: +61-3-9582-7001 sales@umd.com.au Page 3 of 2