






NXP UCODE Supplier List

Your guide to Supplier Companies for UCODE

Marked companies offer the following products:





I	Inlets	P	Printers
L	Labels, Tags, Cards	SW	Software
R	Short- and Long Range Readers	S	System Integration

  AdvanIDe GmbH Am Klängenweg 6A D-65396 Walluf, Germany Phone: +49 6123 791 400 Fax: +49 6123 791 499 E-mail: info@advanide.com Internet: http://www.advanide.com	I L R	AdvanIDe focuses on the supply of semiconductors for the production of advanced smart card, RFID- and reader products. The product range includes bare silicon chips, smart card modules and RFID reader IC's. AdvanIDe concentrates on identifying emerging trends pro-actively in order to anticipate rising demand and guarantee timely availability of the required components.
<small>ASSA ABLOY</small>  <small>Identification Technologies</small> ASSA ABLOY Identification Technologies GmbH Am Klängenweg 6A D-65396 Walluf, Germany Phone: +49 6123 7910 Fax: +49 6123 791 199 E-mail: info@aaitg.de Internet: http://www.aaitg.de	I L R	Assa Abloy Identification Technologies (ITG) is a leader within the ID management and Radio Frequency Identification (RFID) markets. The company develops, manufactures and markets RFID components, products, and services typically deployed within national ID and e-passport programs, corporate access control, supply chain management, animal tagging, financial transactions, transport and various industrial or manufacturing solutions. Assa Abloy ITG is a merger of ACG Identification Technologies, Novacard do Brazil, OMNIKEY, Sokymat and VisionCard. Assa Abloy ITG has over 800 employees and 25 sales offices in all continents. The group's headquarters are located in Walluf, Germany. ITG is part of the Global Technologies Division of the ASSA ABLOY Group.

I	Inlets	P	Printers
L	Labels, Tags, Cards	SW	Software
R	Short- and Long Range Readers	S	System Integration






NXP UCODE Supplier List

 Applied Wireless Identifications Group Inc. 382 Route 59, Section 292 Monsey, NY 10952, USA Contact: Donny V. Lee Phone: +1 845 369 8800 Fax: +1 845 369 1195 Mail: lee@awid.com Internet: http://www.AWID.com	I L R P	<u>AWID</u> is a well recognized HF & UHF RFID reader supplier with leading edge technologies in multi-protocol and circuit miniaturization.
 Feig Electronic GmbH Lange Straße 4 D-35781 Weilburg, Germany Contact: Andreas Loew Phone: +49 6471 3109 0 Fax: +49 6471 3109 99 E-mail: info@feig.de Internet: http://www.feig.de	R	<u>FEIG ELECTRONIC</u> develops and manufactures RFID-systems consisting of readers and antennas. Readers for both frequencies, 125 kHz and 13,56 MHz , are available – the 13,56 Hz readers (mid-range readers, long-range readers and hand-held devices) are multitag - capable and identify I•CODE as well as ISO 15693 labels simultaneously.
 IBM 31NA – Bedfont Lakes Middlesex, United Kingdom Contact: Faye Holland Phone: +44 1638 742 355 Mobile: +44 7740 740 839	L S	IBM, the worlds largest information technology company, provides the industry with a full range of wireless e-business solutions, including Radio Frequency Identification. In the RFID space IBM is the provider, who is capable of ture end-to-end solutions, which includes consulting services (Business Case analysis), integration services, RFID enabled middleware and works closely with all the hardware, tag (like it's partner Philips) and reader vendors.
 Hewlett Packard 3000 Hanover Street Palo Alto, CA 94304 Contact: Len Erickson Phone: +1 650 857 3373 Cell: +1 650 400 3175 E-mail: Len.Erickson@hp.com	S	Hewlett Packard is a leading provider of global, single point of contact RFID system integration solutions between enterprise systems and the physical assets requiring management control and visibility.

I	Inlets	P	Printers
L	Labels, Tags, Cards	SW	Software
R	Short- and Long Range Readers	S	System Integration






NXP UCODE Supplier List

 Intermec Technologies 6001 36 th Avenue West Everett, WA, USA Contact: Mike Fisher Phone: +1 425 348 2600 Fax: +1 425 355 9551 Mail: info@intermec.com Internet: http://www.intermec.com	I L R P S	Intermec offers the broadest range of RFID hardware, software and implementation services, all compatible with adopted or emerging standards, ensuring interoperability and providing a clear technology migration path.o
 Laitan Holdings Corp. (LHC) 2/f, 283-13986 Cambie Road Richmond, B.C. V6V 2K3 Canada Phone: +1 604 304 9588 Fax: +1 604 277 6302 E-Mail: info@laitan.com Internet : http://www.laitan.com	I L R	LHC is one of the leading smart card and RFID manufacturers, building, designing and customizing products to satisfy a range of customers.
 Omron Corporation Gate City Ohsaki West Tower 15F, 1-11-1 Ohsaki Shinagawa-ku, Tokyo, 1410032, Japan Contact: Chulmin Oh Phone: +81 3 5435 2016 Fax: +81 3 5435 2017	I L R S	OMRON is a global RF Solution Supplier for both tags and read/write antennas of various types as standard products and customized products.
 <i>The Power of Identification</i> Paxar 4, Awberry Court Croxles Business Park Walford, Hertfordshire WD18YJ, United Kingdom Contact: Alain Sévaux Phone: +44 1923 6910006 E-Mail: alain.sevaux@paxar.fr	L S	Paxar Corporation is a global leader in providing innovative merchandising systems for the retail and apparel industry. At Paxar we design and manufacture tickets, tags and labels, and we provide the technology—including the printers, software control systems and necessary supplies – for retail product identification.

I	Inlets	P	Printers
L	Labels, Tags, Cards	SW	Software
R	Short- and Long Range Readers	S	System Integration






NXP UCODE Supplier List

 UPM Raflatac POB 669, Myllypuronkatu 31 33101 Tampere, Finland Contact: Marcus Vaenerberg Phone: +358 204 16 141 Fax: +358 204 16 140 E-mail: rfid@upmraflatac.com Internet: http://www.upmraflatac.com	I L	<u>UPM Raflatac</u> is a globally leading manufacturer of RFID tags and inlays and supplier of pressure sensitive labelstock. UPM Raflatac offers products based on NXP ICODE, UCODE and Mifare transponder ICs.
RAKO Security Label GmbH Möllner Landstraße 15 22969 Witzhave, Germany Contact: Thorsten Wischniewski Phone: +49 4101 693 1767 Fax: +49 4104 693 2340 Email: tw@rako-security-label.com Internet: www.rako-security-label.com	I L R P	<u>RAKO Security Label</u> produces passive inlays and smart labels for HF and UHF applications. Furthermore semi active and active transponders as well as corresponding RFID readers are in the product range. Feature: <ul style="list-style-type: none"> - Inlay and Smart label production - Customized UHF and HF solutions - Inlay conversion to self adhesive labels, paper hang tags and tickets as well as synthetic labels - RFID Hardware: Gates, Hand Helds - RFID project planning
 RSI ID Technologies 901 Lave Ave. Chula Vista, 91914, USA Contact: Robert Buntin Phone: +1 619 482 3013 218 Fax: +1 619 482 3168 E-mail: robertb@rsiidtech.com Internet: http://www.rsiidtech.com	L R P SW S	<u>RSI ID Technologies</u> is a leading vertically integrated manufacturer of high quality, low cost RFID inlays, tags and finished labels.
 SamSys Inc. 44 East Beaver Creed Rd., Unit 11 Richmond Hill, Ontario, Canada L4B 1G8 Contact: Brett Horwitz Phone: +1 905 707 0404 Fax: +1 905 704 9944 E-mail: bhorwitz@samsys.com Internet: http://www.samsys.com	L R SW S	<u>SAMSys</u> has emerged as a clear world leader in the development of passive RFID reader hardware technology, designed to support the broadest possible array of protocols and frequencies

I	Inlets	P	Printers
L	Labels, Tags, Cards	SW	Software
R	Short- and Long Range Readers	S	System Integration



NXP UCODE Supplier List

 <p>Schreiner Group GmbH & Co KG Bruckmannring 22 D-85764 Oberschleißheim, Germany Contact: Oliver Pütz-Gerbig Phone: +49/89/158-161-40 Fax: +49/89/158-161-09 Mobil: +49/175/930-8864 E-mail: puetz-gerbig@schreiner-online.com Internet: http://www.schreiner-group.de</p>	<p>L P S</p>	<p>As a member of the Schreiner group, SCHREINER Data Carrier and Code Printing develops and produces code labels featuring a wide range of symbolic coding and versions. Adhesives, materials, layout and design are optimally tailored to customers' specific needs. For transponder labels, chip technology and antenna design are adapted to respective project specifications. As a systems supplier, Schreiner offers full-service support from project management to development of specifications, through to selection and installation of suitable hard- and software, including maintenance and supply of expendable materials.</p>
<p>Scientific Technical Center (STC) „Alpha-1“ Komsomolsky pr. 16/2 RU-119021 Moscow email: mail@alpha1.ru Internet: www.alpha1.ru tel: +7 495 261 7254 fax: +7 495 261 0606 mobile: +43 664 912 8911</p>	<p>L R S</p>	<p>manufacturer of UHF RFID equipment</p>
 <p>Shenzhen Invengo Information Technology Co Ltd. 3/f no. T2-B, High-Tec Industrial Park South 518057 Shenzhen, China Contact: Guangzhu Chen email: chengz@invengo.cn tel: +86 755 265 250 25 fax: +486 755 265 252 77</p>	<p>I L R SW S</p>	<p>Invengo is a leading RFID tag, reader and solution supplier in the China market with nearly 15 years of experience. It's focus segment includes railway-cars identification, supply chain management etc.</p>
 <p>TAGnology RFID Ltd. Grazer Vorstadt 142 A-8570 Voitsberg Contact: Markus Schriebl email: m.schriebl@tagnology.com Internet: http://www.tagnology.com tel: +43 3142 28928-10 fax: +43 3142 28928-20 mobile: +43 664 912 8911</p>	<p>I L R S</p>	<p>TAGnology RFID Ltd. offers products and services for the Radio Frequency Identification (RFID). Far reaching know-how, issue-related consulting, customer-focused service and the close cooperation with technology suppliers can be seen as our main strenghts. They develop and manufacture solutions for the entire value chain. Our capabilities cover standard as well as customised solutions targeted to access new applications for identification systems.</p>

I	Inlets	P	Printers
L	Labels, Tags, Cards	SW	Software
R	Short- and Long Range Readers	S	System Integration