

TRADEMARK ASSIGNMENT

Electronic Version v1.1
 Stylesheet Version v1.1

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNS THE ENTIRE INTEREST AND THE GOODWILL

CONVEYING PARTY DATA

Name	Formerly	Execution Date	Entity Type
Micrin Technologies, LLC		02/16/2007	LIMITED LIABILITY COMPANY: TEXAS

RECEIVING PARTY DATA

Name:	United IP, LLC
Street Address:	3403 E. John W. Carpenter Fwy
City:	Irving
State/Country:	TEXAS
Postal Code:	75062
Entity Type:	LIMITED LIABILITY COMPANY: TEXAS

PROPERTY NUMBERS Total: 16

Property Type	Number	Word Mark
Serial Number:	78877883	DO IT NOW-TOMORROW IS TOO LATE
Serial Number:	78877835	WHEN TOMORROW IS TOO LATE
Serial Number:	78877783	UPX
Serial Number:	78637144	MAVERICK
Serial Number:	78877748	URBAN PACKAGE EXPRESS
Serial Number:	78678956	TOP GUN
Serial Number:	78410769	USA STORES
Serial Number:	78410763	SPIRIT OF 76
Serial Number:	78410772	THE HOME OFFICE
Serial Number:	78410756	COMPUSHACK
Registration Number:	2927938	KEYDRIVER
Registration Number:	2578054	MICRIN
Registration Number:	2705657	COMPUSHACK

OP \$415.00 78877883

Serial Number:	78310549	MULTISTREAM
Serial Number:	78310605	TERRAWAVE
Serial Number:	78310616	IPDU

CORRESPONDENCE DATA

Fax Number: (210)226-8395
Correspondence will be sent via US Mail when the fax attempt is unsuccessful.
Phone: 210-554-5464
Email: ipdocket@coxsmith.com
Correspondent Name: Jamie M. Rose
Address Line 1: 112 East Pecan Street
Address Line 2: Suite 1800
Address Line 4: San Antonio, TEXAS 78205

ATTORNEY DOCKET NUMBER:	30573.4
NAME OF SUBMITTER:	Jamie M. Rose
Signature:	/jamie m. rose/
Date:	06/27/2007

Total Attachments: 6
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INTELLECTUAL PROPERTY ASSIGNMENT

This Intellectual Property Assignment (this "Assignment") is made effective as of January 3, 2007 by the undersigned, Micrin Technologies, LLC, a Texas limited liability company having its principal place of business at 3403 East John W. Carpenter Fwy, Irving, Texas 75062 ("Assignor"), in favor of United IP, LLC, a Texas limited liability company having its principal place of business at 3403 East John W. Carpenter Fwy, Irving, Texas 75062 ("Assignee").

WITNESSETH:

WHEREAS, Assignor has created, developed, or acquired the Intellectual Property (as defined below); and

WHEREAS, Assignor has agreed to execute and deliver this Assignment to Assignee in return for Assignee agreeing to manage, prosecute, protect, and maintain the Intellectual Property and to grant Assignor a license back to use the Intellectual Property;

NOW, THEREFORE, in consideration of the premises, the sum of Ten Dollars (\$10.00) paid to Assignor, and other good and valuable consideration, the receipt and sufficiency of which are hereby acknowledged, Assignor does hereby sell, assign, transfer, convey, and deliver to Assignee, its successors, legal representatives and assigns, all of the right, title and interest of Assignor in, to and under:

1. all United States and foreign patents that have issued or may in the future issue (including utility, utility model and design patents, supplementary protection certificates, certificates of invention and the like), all patent applications (including applications for utility, utility model and design patents, supplementary protection certificates, certificates of invention and the like), and all divisionals, continuations, continuations-in-part, reissues, re-examinations, renewals, extensions or additions to any such patents and patent applications, heretofore or hereafter filed or having legal force in any country of the world, and all inventions and improvements disclosed therein and all rights of priority based on any of the foregoing (the "Patents");
2. all trademarks, service marks, trade dress, trade names, brand names, designs, logos, commercial symbols and corporate names, whether registered or unregistered, and all registrations, applications for registration and renewals thereof, and all goodwill associated therewith, and the right to recover for past infringement thereof, heretofore or hereafter filed or having legal force in any country of the world (the "Marks");
3. all works of authorship, whether or not registered or copyrightable, and all copyrights therein, and all applications, registrations, and renewals in connection therewith, including all rights to the foregoing throughout the world (the "Copyrights");

4. all domain names, Internet addresses and other computer identifiers, web sites, URLs, web pages, registrations for any of the foregoing and similar rights and items, as they exist anywhere in the world (the "Domain Names");
5. all industrial designs and mask works and applications for registration for such industrial designs or mask works throughout the world (the "Mask Works");
6. all know-how and trade secrets, including without limitation as they exist anywhere in the world, formulae, ideas, concepts, inventions and invention disclosures not subject to (1) above, discoveries, innovations, improvements, results, reports, information and data (including without limitation all business and technical information, and information and data relating to research, development, analytical methods, processes, formulations and compositions), research summary data, research raw data, laboratory and programmer notebooks, methods, procedures, proprietary technology and information, operating and maintenance manuals, engineering and other drawings and sketches, manufacturing and production processes and techniques, designs, specifications, and blueprints (the "Inventions");
7. all software (namely, all computer programs including, without limitation, all software, firmware, source code (whether or not commented), object code, executable code, specifications, designs and documentation related thereto, schematics, definitions of files, fields of files, variables, details, parameters, compilation, linking, installation and maintenance specifications, inputs and outputs (including codes and acronyms), algorithms, program descriptions, file descriptions, formats and layouts, report descriptions and layouts, screen descriptions and layouts, graphical and non-graphical user interfaces, input documents, data elements, paper processing flowcharts, including all media in any form in which such software is fixed, including without limitation magnetic and optical media), and all copyrights therein throughout the world (the "Software");
8. all other proprietary or intellectual property rights throughout the world; and
9. all copies and tangible embodiments of the foregoing, whether whole or partial (in whatever form or medium, including, but not limited to, electronic media);

that Assignor has developed, created, acquired, licensed, improved, or used in connection with developing and conducting the business of Assignor from its inception to the present, including but not limited to such intellectual property as may be listed in **Exhibit A** hereto (collectively, the "Intellectual Property"), but expressly excluding any intellectual property as may be listed in **Exhibit B** hereto. The Parties agree that **Exhibit A** automatically shall be amended to include all of the Intellectual Property that Assignor may acquire in the future and that Assignor identifies for assignment under this Assignment.

Assignor does hereby sell, assign, transfer, convey, and deliver to Assignee, its successors, legal representatives and assigns, all of the right, title and interest of Assignor in and relating to enforcement and protection of the Intellectual Property transferred herein, such as but not limited to, any cause of action arising from ownership of the Intellectual Property transferred herein, including any cause of action that may have accrued but may not yet be known.

Assignor hereby covenants that Assignor has not executed, and will not execute, any agreement in conflict herewith, and that Assignor will not challenge or dispute the ownership, validity or enforceability of the Intellectual Property, either directly or indirectly, nor allow any person or entity under Assignor's control to do so.

Assignor hereby covenants that Assignor will assist Assignee in every proper way to obtain protection for the Intellectual Property and enforce the Intellectual Property in the United States and foreign countries. To that end, Assignor will execute, verify and deliver such documents as may be required and perform other acts such as appearing as a witness as Assignee may reasonably request Assignor to do.

Assignee hereby covenants that Assignee will keep all Inventions confidential, including but not limited to trade secrets, except if Assignee licenses or assigns any Invention to a third party.

EFFECTIVE as of the day and year first above written.

ASSIGNOR: MICRIN TECHNOLOGIES, LLC

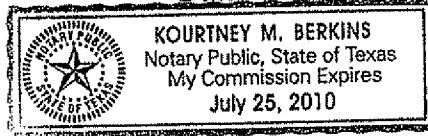
Signature: [Handwritten Signature]

Printed Name: Mark Henderson

Title: Manager

Date: 2-16-07

STATE OF Texas §
COUNTY OF Dallas §



This instrument was acknowledged before me on the 16th day of February, 2007, by Mark Henderson, known to me to be the person of that name, who declared the foregoing assignment to be his free act and deed on behalf of said Assignor for the consideration therein expressed.

[Handwritten Signature]
Notary Public in and for the State of TEXAS.
My Commission Expires: July 25, 2010

EXHIBIT A

1. Trademarks

- 1.1. U.S. TM Appl. Ser. No. 78/877,883, DO IT NOW-TOMORROW IS TOO LATE, in Class 9 for telecommunication power and transmission equipment, namely, electrical power distribution units consisting of circuits designed to channel and monitor current flow to various attached devices, and to protect those devices using circuit breakers and/or electrical fuses; AC and DC electrical power supplies; Electrical fuse alarm panels for AC and DC power distribution; AC and DC power adapters; Uninterruptable/battery back-up electrical power supplies; Monitoring and alarm reporting systems comprised of electrical circuits designed to detect and report alarm conditions in telecommunications systems; Radio frequency devices, namely, cavity filters, multicouplers, and combiners; Telecommunications cable and equipment racks; Connectorized electrical, computer, coaxial, and radio frequency cables; Electrical and electro-mechanical circuit breakers and fuses; Electrical circuits and computer hardware for monitoring and reporting the status of circuit breakers and fuses, filed on May 5, 2006.
- 1.2. U.S. TM Appl. Ser. No. 78/877,835, WHEN TOMORROW IS TOO LATE, in Class 39 for express delivery of goods by truck, filed on May 5, 2006.
- 1.3. U.S. TM Ser. No. 78/877,783, UPX, in Class 39 for express delivery of goods by truck, filed on May 5, 2006.
- 1.4. U.S. TM Appl. Ser. No. 78/637,144, MAVERICK, in Class 12 for truck bumpers and grill guards, except for passenger automobiles, filed on May 25, 2005.
- 1.5. U.S. TM Appl. Ser. No. 78/877,748, URBAN PACKAGE EXPRESS, in Class 39 for express delivery of goods by truck, filed on May 5, 2006.
- 1.6. U.S. TM Appl. Ser. No. 78/678,956, TOP GUN, in Class 12 for vehicle truck parts, namely, truck bumpers, grill mud guards, headache racks, side steps for attachment to trucks, running boards, roll bars, light bars, taillight covers for trucks, luggage racks, bed rails, nerf bars, truck bed storage organizers, racks for trucks for carrying motorcycles, motorized tailgate caps for trucks and tail mud guards, filed on July 26, 2005.
- 1.7. U.S. TM Appl. Ser. No. 78/410,769, USA STORES, in Class 35 for retail stores services featuring goods made in the United States of America (as defined by Federal Trade Commission's "Made in the USA" standard) and computerized online retail stores featuring goods made in the United States of America (as defined by Federal Trade Commission's "Made in the USA" standard), filed on April 29, 2004.
- 1.8. U.S. TM Appl. Ser. No. 78/410,763, SPIRIT OF 76, in Class 35 for retail store services, online retail store services, and catalog mail order services, featuring Americana and patriotic-themed items, namely clothing, shoes, belts, hats, books, prints, posters, maps, games, toys, photographs, bumper stickers, tapes, videotapes, compact disks, digital video disks, computer software, pens, paperweights, drinking glasses, mugs, jewelry, key rings, flags, and banners; in Class 16 for posters, prints, maps, photographs, and books in the field of American culture, history, geography, and natural history; in Class 25 for clothing, namely shirts, T-shirts, shorts, pants, skirts, sweaters, jackets, dresses, belts, hats, socks, gloves, vests, scarves, sleepwear, bathing suits, tights, leggings, rompers, overalls and shoes, filed on April 29, 2004.

- 1.9. U.S. TM Appl. Ser. No. 78/410,772, THE HOME OFFICE, in Class 35 for retail store services and online retail store services, specializing in business-to-business sales, featuring telephone equipment, namely telephones designed for use with automatic telephone exchanges; automatic telephone exchanges, namely private branch exchange systems for businesses, supporting both voice and data communications; computer software for operating automatic telephone exchanges; network access server hardware; communications servers; computer network hubs, switches and routers; local area network access points for connecting network computer users; desktop computers, namely network-capable desktop computers for business use; network access server operating software; computer software for administration of computer local area networks; computer software for controlling and managing network servers; networked digital color copiers; networked digital color printers; networked digital color scanners; networked digital black and white copiers; networked digital black and white printers; networked digital black and white scanners; computer programs for document management, filed on April 29, 2004.
- 1.10. U.S. TM Appl. Ser. No. 78/410,756, COMPUSHACK, in Class 9 for computers; computer peripheral devices, namely printers, plotters, video monitors, flat screen monitors, computer memory, computer memory storage equipment, scanners, uninterruptible power supplies, modems, data communication equipment, MP3 players, PDAs, GPS devices, and digital cameras; computer software, namely operating system software, project planning software, enterprise management software, word processing software, spreadsheet software, networking software, graphic design software, web design software, server software, presentation software, database software, games software, disk utility software, audio editing software, video editing software, data compression software, anti-virus software, anti-spam software, anti-spyware software, anti-adware software, email software, and diagnostic and repair software; computer supplies, namely computer carrying cases; telecommunications equipment, namely phones, wireless phones, wireless phone chargers, wireless phone cases, phone headsets, answering machines, caller ID boxes; cables and cable accessories, namely electrical power cables, video cables, audio cables, fiber optic cables, computer cables, phone cables, data cables, and antenna cables; cable connectors; cable assemblies, namely cables sold with connectors; cable harnesses; cable switches, filed on April 29, 2004.
- 1.11. U.S. TM Reg. No. 2,927,938, KEYDRIVER, in Class 8 for key ring screwdriver, filed on January 29, 2004.
- 1.12. U.S. TM Reg. No. 2,578,054, MICRIN, in Class 9 for telecommunication power and transmission equipment, namely, electrical power distribution units consisting of circuits designed to channel and monitor current flow to various attached devices, and to protect those devices using circuit breakers and/or electrical fuses; AC and DC electrical power supplies; Electrical fuse alarm panels for AC and DC power distribution; AC and DC power adapters; Uninterruptable/battery back-up electrical power supplies; Monitoring and alarm reporting systems comprised of electrical circuits designed to detect and report alarm conditions in telecommunications systems; Radio frequency devices, namely, cavity filters, multicouplers, and combiners; Telecommunications cable and equipment racks; Connectorized electrical, computer, coaxial, and radio frequency cables; Electrical and electro-mechanical circuit breakers and fuses; Electrical circuits and computer

hardware for monitoring and reporting the status of circuit breakers and fuses, filed on March 12, 2001.

- 1.13. U.S. TM Reg. No. 2,705,657, COMPUSHACK, in Class 35 for retail store services, computerized on-line retail services and mail order retail services in the field of computer hardware, computer software and computer accessories, filed on June 27, 1998.
- 1.14. U.S. TM Appl. Ser. No. 78/310,549, MULTISTREAM, in Class 9 for electric power equipment, namely electrical power distribution units consisting of circuits designed to channel and monitor current flow to various attached devices, and to protect those devices using circuit breakers or electrical fuses; AC and DC electrical power supplies and rectifiers; Electrical fuse alarm panels for AC and DC power distribution; AC and DC power adapters and voltage conversion modules; Uninterruptable power systems and battery back-up electrical power supplies; Connectorized electrical cables; Electrical and electro-mechanical circuit breakers and fuses; racks and cabinets for electronic, telecommunications, and radio frequency equipment; Electrical circuits and computer hardware for monitoring and reporting the status of circuit breakers and fuses, filed on October 7, 2003.
- 1.15. U.S. TM Appl. Ser. No. 78/310,605, TERRAWAVE, in Class 9 for telecommunication radio frequency transmission, amplification, and filtering equipment, namely low noise amplifiers, signal boosters, cavity filters, digital filters, multicouplers, and combiners; Monitoring and alarm reporting systems comprised of electrical circuits designed to detect and report alarm conditions in wireless telecommunications systems; Connectorized, coaxial, and radio frequency cables, filed on October 7, 2003.
- 1.16. U.S. TM Appl. Ser. No. 78/310,616, IPDU, in Class 9 for electrical power equipment, namely electrical power distribution units consisting of circuits designed to channel and monitor current flow to various attached devices, and to protect those devices using circuit breakers and/or electrical fuses; AC and DC electrical power supplies and rectifiers; Electrical fuse alarm panels for AC and DC power distribution; AC and DC power adapters and voltage conversion modules; Uninterruptable power/battery back-up electrical power supplies; Connectorized electrical cables; Electrical and electro-mechanical circuit breakers and fuses; Electrical circuits and computer hardware and software for monitoring and reporting the status of circuit breakers and fuses, filed on October 7, 2003.