

Gale Group PROMT® ONTAP® Gale Group PROMT® (216)

FILE DESCRIPTION

Gale Group PROMT® is a multiple-industry database that provides broad, international coverage of companies, products, markets, and applied technologies for all industries. PROMT is comprised of abstracts and full-text records from the world's important trade and business journals, local newspapers, regional business publications, national and international business newspapers, industry newsletters, research studies, investment analysts' reports, corporate news releases, and corporate annual reports. PROMT abstracts and full-text records cover the international events and activities of public and private companies throughout the world.

The database is divided into two files: 1) File 16 covers 1990 to the present, and 2) File 160 covers 1972 through 1989. BEGIN PROMT to search both files simultaneously.

SUBJECT COVERAGE

As a multiple-industry database, Gale Group PROMT offers comprehensive coverage of more than 60 manufacturing and services industries, including:

- Advertising
- Aerospace and Aircraft
- Agriculture
- Apparel
- Automotive
- Biotechnology
- Chemicals
- Communications
- Computers
- Construction
- Defense Products and Systems
- Electronics
- Fabricated Metal Products
- Financial Services
- Food and Beverages
- Furniture
- Industrial Machinery
- Instrumentation
- Medical and Health Services
- Mining
- Petroleum and Energy Products
- Pharmaceuticals
- Plastics
- Printing and Publishing
- Pulp and Paper
- Rubber
- Software
- Textiles
- Tobacco
- Transportation
- Wholesale and Retail Trade
- Wood and others

TIPS

USE FILE 16

to find articles on companies, products, markets and technologies across multiple industries.

BEGIN PROMT

to search both File 16 and 160 simultaneously.

USE EN=

to focus in on the particular type of information or business activity discussed in the article.

USE PN= or PC=

to retrieve articles that pertain to a particular product.

USE IN= or IC=

to retrieve articles that pertain to a particular industry.

DIALOG FILE DATA

Inclusive Dates: 1990 to the present (File 16)
1972-1989 (File 160)
Selected records from 1991, 1992 (File 216)

Update Frequency: Closed (File 216)
Closed None (File 160)
Daily varies (File 16)

File Size:
15,710,128 records as of March 2011 (File 16)
Over 1.9 million records (File 160)
54,585 records (File 216)

CONTACT

Gale Group PROMT is provided by Gale, a part of Cengage Learning. Questions concerning Electronic Search Assistance should be directed to:

Gale, a part of Cengage Learning
27500 Drake Road
Farmington Hills, MI 48331-3535
Phone: 1-800-877-4253, press 5
E-Mail: gale.contentQA@cengage.com

Questions regarding Technical Support should be directed to:

Gale, a part of Cengage Learning
27500 Drake Road
Farmington Hills, MI 48331-3535
Phone: 1-800-877-4253, press 4

Fax: 800-676-2345
E-Mail: gale.technicalsupport@cengage.com

SAMPLE RECORD

DIALOG(R)File 16:Gale Group PROMT
(c) 2003 Gale/Cengage. All rts. reserv.

AA= 10263718 Supplier Number: 97461560 (THIS IS THE FULLTEXT)
/TI 802.11 solution provides security by 'locking' an enterprise's
air space -- Startup tips centralized Wi-Fi scheme.

AU= Mannion, Patrick
JN= Electronic Engineering Times, p53
PD=,PY= Jan 20, 2003
SN= ISSN: 0192-1541
LA=,RT= Language: English Record Type: Fulltext
DT= Document Type: Magazine/Journal; Trade
Word Count: 436
TEXT:

/LP,/TX Byline: Patrick Mannion
Manhasset, N.Y. - Aruba Wireless Networks will emerge from stealth mode
this week with an IEEE 802.11 (Wi-Fi) solution for the enterprise that
it believes will overcome the security, deployment and management fears
that are slowing wireless LAN penetration in that market. Based on an
intelligent, centralized switch architecture, Aruba's hardware and software
combination effectively "locks" the enterprise air space and provides
self-calibrating, self-healing capabilities, along with load-sharing and
mobile IPsec firewalling at gigabit data rates.
Using a centralized architecture to simplify WLAN deployment is not new.
Last September, Symbol Technologies Inc. announced its Mobius architecture
based on a central switch and a network of "dumbed down" access ports. Both
Aruba and Symbol stress a centralized WLAN's cost-effectiveness, ease of
deployment, quick software upgrades and better client service management.

But, said co-founder Pankaj Manglik, Aruba has taken the concept further
through advanced signal monitoring, scalable, high-speed security processing
with a hardware encryption engine, self-calibration and higher-layer packet
processing. Manglik, who was with Alteon before it was bought by Nortel
Networks, said, "We have over 20 patents on this technology, starting with
the air monitoring."
(. . .)
Copyright (c) 2003 CMP Media LLC
COPYRIGHT 2003 All rights reserved. No part of this information may be
reproduced, republished or redistributed without the prior written
consent of CMP Media, Inc.
COPYRIGHT 2003 Gale Group
PUBLISHER NAME: CMP Media, Inc.

/CO,CO= COMPANY NAMES: *Aruba Wireless Networks Product introduction
/DE DESCRIPTORS: *Network management software--Product introduction; Network
management systems--Product introduction; Wireless Internet access--
Product introduction

/EN, EC=, EN= EVENT NAMES: *336 (Product introduction)
/GN, GC=, GN= GEOGRAPHIC NAMES: *1USA (United States)
/PN, PC=, PN= PRODUCT NAMES: *7372611 (Network Management Software);
3661260 (Network Management Systems)

/IN, IC=, IN= INDUSTRY NAMES: BUSN (Any type of business); ELEC (Electronics);
ENG (Engineering and Manufacturing)

SC= SIC CODES: 7372 (Prepackaged software); 3661 (Telephone and telegraph
apparatus)

NC= NAICS CODES: 51121 (Software Publishers); 33421 (Telephone Apparatus
Manufacturing)

SEARCH OPTIONS

BASIC INDEX

SEARCH SUFFIX	DISPLAY CODE	FIELD NAME	INDEXING	SELECT EXAMPLES
—	—	All Basic Index Fields	Word	S FINGERPRINT?
/AB	AB	Abstract (or Short Text)	Word	S SALES(W)DIRECTOR/AB
/CO	CO	Company Name ¹	Word	S BIOMETRIC(W)IDENT?/CO
/DE	DE	Descriptor ^{2,3}	Word & Phrase	S PRODUCT(W)INFORMATION/DE S UNITED STATES?/DE
/EN	EN	Event Name ¹	Word	S PRODUCT(W)INFORMATION/EN
/GN	GN	Geographic Name ^{1,4}	Word	S UNITED(W)STATES/GN
/IN	IN	Industry Name ^{1,4}	Word	S ELECTRONICS/IN
/LP	LP	Lead Paragraph ⁴	Word	S FINGER?(S)TOUCH/LP
/PN	PN	Product Name ^{1,4}	Word	S DATA(W)ENCRYPT?/PN
/TI	TI	Title	Word	S BIOMETRICS/TI
/TN	TN	Trade Name ^{1,4}	Word	S HP(W)DESKJET/TN
/TX	TX	Text	Word	S BIOMETRIC(W)TEMPLATE/TX

¹ Searchable in the Basic Index and in the Additional Indexes.

⁴ Searchable only in File 16.

² Includes SIC description, NAICS description, and Event Name.

³ Also /DE*, /DF, /DF*.

ADDITIONAL INDEXES

SEARCH PREFIX	DISPLAY CODE	FIELD NAME	INDEXING	SELECT EXAMPLES
AA=	AA	Supplier Accession Number	Phrase	S AA=55348285
AU=	AU	Author ⁴	Phrase	S AU=WEBB, JULIA?
—	AZ	DIALOG Accession Number		
CC=	CC	Country Code	Phrase	S CC=1USA
CN=	CN	Country Name	Phrase	S CN=UNITED STATES
CO=	CO	Company Name ¹	Phrase	S CO=BIOMETRIC IDENTIFICATION?
DL=	DL	Dateline ⁴	Phrase	S DL=LONDON
DT=	DT	Document Type ⁴	Phrase	S DT=TRADE
EC=	EC	Event Code ⁵	Phrase	S EC=330
EN=	EN	Event Name ¹	Phrase	S EN=PRODUCT INFORMATION
GC=	GC	Geographic Code ⁴	Phrase	S GC=1USA
GN=	GN	Geographic Name ^{1,4}	Phrase	S GN=UNITED STATES
IC=	IC	Industry Code ⁴	Phrase	S IC=ELEC
IN=	IN	Industry Name ^{1,4}	Phrase	S IN=ELECTRONICS
JN=	JN	Journal Name	Phrase	S JN=ELECTRONIC ENGINEERING TIMES
LA=	LA	Language	Phrase	S LA=ENGLISH
NC=	NC	NAICS Code ⁴	Phrase	S NC=51121
PC=	PC	Product Code ^{5,6}	Phrase	S PC=7372691
PD=	PD	Publication Date	Phrase	S PD=19990802
PN=	PN	Product Name ¹	Phrase	S PN=DATA ENCRYPTION SOFTWARE
PY=	PY	Publication Year	Phrase	S PY=1998:1999
RT=	RT	Record Type	Phrase	S RT=FULLTEXT
SC=	SC	Standard Industrial Classification (SIC) Code ⁴	Phrase	S SC=2086
SF=	SF	Special Feature ⁷	Phrase	S SF=LOB
SN=	SN	International Standard Serial Number (ISSN)	Phrase	S SN=0192-1541
TN=	TN	Trade Name ^{1,4}	Phrase	S TN=HP DESKJET?
TS=	TS	Ticker Symbol ⁴	Phrase	S TS=BIPL
UD=	—	Update	Phrase	S UD=9999
—	WD	Word Count		

⁵ Codes are not cascaded; use truncation to search higher levels of codes, e.g., S EC=33?

⁷ EXPAND SF= for a list of entries. Special Feature will cease indexing as of 15 March 2002, but backfile data will remain online.

⁶ Codes are cascaded and may be searched at any level from 2 to 7 digits, e.g., S PC=20.

Files 16, 160
SPECIAL FEATURES

Gale Group PROMT®

For command descriptions, enter HELP LIMIT, HELP SORT, HELP RANK, HELP DUP, HELP CURRENT online.

LIMIT	/FULLTEXT -- Full-Text Records Only /LONG -- Long (Word Count of 1,000 or More) /MAJ -- SELECTed Term in the Primary Descriptor Statement /REGION -- Records Indexed with State Codes ⁸ /SHORT -- Short (Word Count Less Than 1,000) /USA -- Records Indexed with Code for United States /YYYY -- Publication Year	S S4/FULLTEXT S S3/LONG S S3/MAJ S S5/REGION S S2/SHORT S S2/USA S S2/1990:1991
SORT	AA, CN, CO, EC, EN, GN, IC, IN, JN, PC, PD, PY, TI	SORT S1 3/ALL/JN/PY,D PRINT S5/5/1-24/CO
RANK	All phrase- and numeric-indexed fields in the Additional Indexes can be ranked. Other RANK codes include: DE	RANK CO S3
RD, ID	Remove duplicates (RD) or identify duplicates (ID,IDO).	RD S5
CURRENT	Search only the most recent year plus one (CURRENT1) to five (CURRENT5) years.	B 16 CURRENT2

⁸ Only in File 160.

PREDEFINED FORMAT OPTIONS

NO.	DIALOGWEB FORMAT	RECORD CONTENT
1	--	DIALOG Accession Number
2	--	Bibliographic Citation, Word Count, and Indexing
3	Medium	Bibliographic Citation, Word Count, and Language
4	--	Bibliographic Citation, Indexing, and Abstract (when present)
5	Long	Bibliographic Citation, Indexing, and Abstract (when present)
6	Short	Title, Publication Date, and Word Count
7	--	Full Record except Indexing
8	Free	Title, Indexing, Word Count, and Publication Date
9	Full	Full Record
K	--	KWIC (Key Word In Context) displays a window of text; may be used alone or with other formats

OTHER OUTPUT OPTIONS

For an explanation, enter HELP TYPE, HELP UDF, HELP TAG online.

USER DEFINED FORMATS	User-defined formats may be specified using the display codes indicated in the Search Options tables.	TYPE S3/TI,CO/1-5
TAG	TAG may be used for tagged fields.	TYPE S2/3/1-5 TAG
DIRECT RECORD ACCESS	DIALOG Accession Number	TYPE 02408086/5 DISPLAY 02503289/TI,SO PRINT ¹ 1571964/9

FOR ONLINE HELP:

See HELP FIELDS 16 for searchable fields; HELP FORMAT 16 for output formats; HELP LIMIT 16 for limits; HELP RATES 16 for cost information; HELP SORT 16 for sorts.