FORM PTO-1594 (Modified) (Rev. 6-93)	OR OT S	ORM COVER SHEET	Docket No.:
(Rev. 6-93) OMB No. 0651-0011 (exp. 4/94) Copyright 1994-97 LegalStar TM05/REV03	08-01-2	OOO NLY	75025.204
Tab settings → → → ▼		. • • • • • • • • • • • • • • • • • • •	▼ ▼
To the Honorable Commissioner	10141963	d the attached original	documents or copy thereof.
Name of conveying party(ies):	.,000	nd address of receiving	party(ies):
Crown International, Inc.			
		Name: <u>Harman International I</u>	
		Internal Address:	
☐ Individual(s)	☐ Association	Street Address: 1101 Pennsylv	ania Ave. NW, Suite 1010
☐ General Partnership	☐ Limited Partnership	City: Washington	State: DC 7IP: 20004
☑ Corporation-State Indiana			
Other		☐ Individual(s) citizenship	
Additional names(s) of conveying party(ies)	☐ Yes 🛛 No	Association	
3. Nature of conveyance:		General Partnership	
☑ Assignment	☐ Merger	☐ Limited Partnership☑ Corporation-State <u>Delawar</u>	20
☐ Security Agreement	☐ Change of Name	☐ Other	
Other	· ·	If assignee is not domiciled in the United	
		designation is	☐ Yes ☐ N
Execution Date: March 17, 2000		(Designations must be a separate docur Additional name(s) & address(es)	
		, inditional manie(s) & address(es)	
Application number(s) or registration	on numbers(s):		
A. Trademark Application No.(s)		B. Trademark Registra	ation No.(s)
75/624,389			,241,893
75/021,625 75/535,840			,689,943
73/333,640		2,166,304 1,137,593 1	,747,700
	Additional numbers	⊠ Yes □ No	
5. Name and address of party to who		6. Total number of applications and registrations involved:	1 12
concerning document should be ma	alleu.	registrations involved	
Name: Eric J. Groen	The state of the s	7. Total fac (27.05D 2.44):	A 04.06% 00
Internal Address: Baker & Daniel	le .	7. Total fee (37 CFR 3.41):	\$ \$1,065.00
memai Address. <u>Daker & Damer</u>	3	☑ Enclosed	
		☐ Authorized to be charged to	deposit account
Street Address: 205 West Jefferso	an Rlvd	8. Deposit account number:	
	on bivu.		
Suite 250			
City: South Bend St	ate: IN ZIP: 46601		
77/31/2000 DNGUYEN 00000340 75024389	DO NOT	USE THIS SPACE	
1 FC:481 40.00 (2 FC:482 1025.00 (
9. Statement and signature.			
To the best of my knowledge and be of the original document. Red	pelief, the foregoing information () () () () () () () () () (ation is true and correct and any attac JG	ched copy is a true copy
Eric J. Groen	'	$\sim N_{\perp}$	July 6, 2000
Name of Person Signing		Signature	Date
•	ر Fotal number of pages including	115	
			MARK

REEL: 002112 FRAME: 0109

Continuation of Box 4B.

2,125,178
1,351,515
1,379,816
1,996,026
1,442,930
1,500,382
1,227,096
1,283,533
1,181,962
1,623,481
1,253,431
1,818,829
1,525,291
1,704,166

ASSET PURCHASE AGREEMENT

THIS ASSET PURCHASE AGREEMENT (this "Agreement") dated as of March 17, 2000 among Crown International, Inc., an Indiana corporation ("Seller"), Clyde W. Moore, Edwin C. Moore, and Kay Moore Branch (collectively, the "Principal Shareholders") and Harman International Industries, Incorporated, a Delaware corporation ("Buyer").

WITNESSETH:

WHEREAS, Seller, through its audio, medical and industrial or "Techron" divisions, presently conducts the business (the "Business") of manufacturing and selling amplifiers, microphones, and related products for use in audio, medical and industrial applications (collectively, the "Products") and through its broadcast division the business of manufacturing and selling transmitters and related products principally for use in the broadcasting industry (the "Retained Operations");

WHEREAS, Seller desires to sell substantially all of its assets, properties, rights and interests relating to the Business to Buyer;

WHEREAS, Seller wishes to retain all of its assets, properties, rights, interests, liabilities and obligations relating primarily to the Retained Operations;

WHEREAS, the Principal Shareholders collectively own of outstanding common voting stock;

WHEREAS, Buyer desires to purchase and acquire from Seller, upon the terms and subject to the conditions hereinafter set forth, substantially all of the assets, properties, rights and interests of Seller relating to the Business, in consideration of certain payments by Buyer and the assumption by Buyer of substantially all liabilities and obligations of Seller relating to the Business.

NOW, THEREFORE, in consideration of the premises and the mutual covenants hereinafter contained and other good and valuable consideration had and received, Buyer, Seller and the Principal Shareholders, on the basis of, and in reliance upon, the representations, warranties, covenants, obligations and agreements set forth in this Agreement, and upon the terms and subject to the conditions contained herein, hereby agree as follows:

ARTICLE I. PURCHASE AND SALE OF ASSETS

1.1 Sale and Transfer of Assets. At the Closing (as hereinafter defined) and effective as of the Closing Date (as hereinafter defined), Buyer shall purchase and acquire from Seller, and Seller shall sell, transfer, convey, assign and deliver to Buyer, on a going concern basis, all of the assets, properties, rights and interests owned, used, occupied or held by or for the benefit of Seller in the operation of the Business wherever situated, as the same shall exist as of the Closing Date, including, without limitation, the following:

IN WITNESS WHEREOF, the parties have caused their duly authorized representatives to execute this Agreement as of the date first above written.

CROWN INTERNATIONAL, INC.
Ву
[Name] [Title]
HARMAN INTERNATIONAL INDUSTRIES, INCORPORATED By
[Name] [Title]
PRINCIPAL SHAREHOLDERS
Clyde W. Moore
Edwin C. Moore
Kay Moore Branch

54

IN WITNESS WHEREOF, the parties have caused their duly authorized representatives to execute this Agreement as of the date first above written.

CROWN INTERNATIONAL, INC.
By Richalle CEO [Name] CEO [Title]
HARMAN INTERNATIONAL INDUSTRIES, INCORPORATED
[Name] [Title]
PRINCIPAL SHAREHOLDERS
Clyde W. Moore Clyde W. Moore
Edwin C. Moore
Kay Moore Branch
NATAVOLOR DISUKU

SCHEDULE Intellectual Property

U.S. Patents

Patent	Patent No.	Issue Date	Owner
Amplifier Control System	5,015,969	May 14, 1991	Crown International, Inc.
Audio Multiplexer	5,309,517	May 3, 1994	Crown International, Inc.
Independent Amplifier Control Module	5,500,626	March 19, 1996	Crown International, Inc.
Light Sensitive Switch Microphone	5,805,717	September 8, 1998	Crown International, Inc.
Amplifier Selector for Magnetic Resonance Imaging Machine	5,182,465	January 26, 1993	Crown International, Inc.
Grounded Bridge Amplifier Protection through Transistor Thermo Protection	4,611,180	September 9, 1986	Crown International, Inc.
Method of Fault Sensing for Power Amplifiers having Coupled Power Stages with Normally Alternate Current Flow	4,644,288	February 17, 1987	Crown International, Inc.
Opposed Current Power Converter	5,657,219	August 12, 1997	Crown International, Inc.
Sixteen Level Power Supply with Asynchronous Controller	5,045,990	September 3, 1991	Crown International, Inc.
Sixteen Level Power Supply with Asynchronous Controller	5,276,603	January 4, 1994	Crown International, Inc.
Slew Rate Control in a Multi-Level Switch	5,483,503	August 1, 1998	Crown International, Inc.
Switch-Mode Power Supply For Bridged Linear Amplifier	5,513,094	April 30, 1996	Crown International, Inc.
Thermal Protection Circuit for the Die of a Transistor	4,330,809	May 18, 1982 (expired December 31, 1999)	Crown International, Inc
Switchable DC Power Supply with	4,788,452	November 29, 1988	Crown International, Inc

INDS01 JZL 360780v9

-17-

Patent	Patent No.	Issue Date	Owner
Increased Efficiency for use in Large Wattage Amplifiers			
Simulated Binaural Recording System	4,658,932	April 21, 1987	Crown International, Inc.
Front Panel for an Audio Amplifier	D394,858	June 2, 1998	Crown International, Inc.

International Patents

Country	Patent No.	Issue Date
Australia	701174	August 27, 1996
ż		

-18-

INDS01 JZL 360780v9

Patent	Country	Patent No.	Issue Date
Opposed Current Power Converter	Singapore	51514	December 21, 1999
Switch-Mode Power Supply For Bridged Linear Amplifier	Australia	683308	November 6, 1997
Switch-Mode Power Supply For Bridged Linear Amplifier	Canada	2,175,800	June 1, 1999
Switch-Mode Power Supply For Bridged Linear Amplifier	Europe (Denmark, Germany, Spain, France, Italy, Netherlands and Sweden)	0732004	April 29, 1998
Switch-Mode Power Supply For Bridged Linear Amplifier	Taiwan	097286	March 10, 1999
Switchable DC Power Supply with Increased Efficiency for use in Large Wattage Amplifiers	Australia	625659	November 29, 1988
Switchable DC Power Supply with Increased Efficiency for use in Large Wattage Amplifiers	Canada	1,318,945	June 8, 1993
Switchable DC Power Supply with Increased Efficiency for use in Large Wattage Amplifiers	France	2,636,183	December 1, 1995
Switchable DC Power Supply with Increased Efficiency for use in Large Wattage Amplifiers	Germany	P3891380.1	February 16, 1995
Switchable DC Power Supply with Increased Efficiency for use in Large Wattage Amplifiers	Israel	87677	April 26, 1994
Switchable DC Power Supply with Increased Efficiency for use in Large Wattage Amplifiers	Italy	1223803	September 26, 1990
Switchable DC Power Supply with Increased Efficiency for use in Large Wattage Amplifiers	Japan	2541515	April 25, 1997
Switchable DC Power Supply with Increased Efficiency for use	Netherlands	193075	August 9,1998

INDS01 JZL 360780v9

-19-

Patent	Country	Patent No.	Issue Date
in Large Wattage Amplifiers			
Switchable DC Power Supply with Increased Efficiency for use in Large Wattage Amplifiers	Taiwan	N1-35507	April 2, 1990
Switchable DC Power Supply with Increased Efficiency for use in Large Wattage Amplifiers	United Kingdom	2230672	April 28, 1993
Front Panel for an Audio Amplifier	United Kingdom	207089	November 27, 1997
Front Panel for an Audio Amplifier	China	97329606.2	September 5, 1998

International Patent Applications

Patent	Country	Application No.	Filing Date
Power Supply Modulator Circuit for Transmitter (Licensed to Harris Corporation)	Canada	2174930	April 24, 1996
Power Supply Modulator Circuit for Transmitter (Licensed to Harris Corporation)	China	9419008.X	May 2, 1996
Power Supply Modulator Circuit for Transmitter (Licensed to Harris Corporation)	Europe	94927986.3	September 2, 1994
Light Sensitive Switch with Microphone	Argentina	960105873	December 23, 1996
Light Sensitive Switch with Microphone	Europe (France, Germany, Sweden, United Kingdom)	96940210.3	October 16, 1998
Light Sensitive Switch with Microphone	Taiwan	85110785	September 4, 1996
Opposed Current Power Converter	Brazil	P197011347	February 28, 1997
Opposed Current Power Converter	Canada	2,226,818	February 12, 1998

INDS01 IZL 360780v9

-20-

Patent	Country	Application No.	Filing Date
Converter			
Opposed Current Power Converter	China	96196472.3	February 20, 1998
Opposed Current Power Converter	Europe	96929754.8	February 12, 1998
Opposed Current Power Converter	Finland	970847	February 28, 1997
Opposed Current Power Converter	Hong Kong	99100028.8	January 6, 1999
Opposed Current Power Converter	India	517/Del/97	February 27, 1999
Opposed Current Power Converter	Israel	120,352	February 28, 1997
Opposed Current Power Converter	Japan	9-510532	September 27, 1996
Opposed Current Power Converter	Korea	98-701327	February 23, 1998
Opposed Current Power Converter	Malaysia	P19700506	February 28, 1997
Opposed Current Power Converter	Mexico	981654	February 28, 1997
Opposed Current Power Converter	Norway	P970924	February 28, 1997
Opposed Current Power Converter	Russia	97103483	March 4, 1997
Opposed Current Power Converter	Taiwan	86102487	March 3, 1997
Switch Mode Power Supply for Bridged Linear Amplifier	Brazil	P19408193-0	September 21, 1994
Switch Mode Power Supply for Bridged Linear Amplifier	China	CN94194293.7	May 27, 1996
Switch Mode Power Supply for Bridged Linear Amplifier	Finland	962262	May 30, 1996

INDS01 JZL 360780v9

-21-

Patent	Country	Application No.	Filing Date
Switch Mode Power Supply for Bridged Linear Amplifier	India	867/Del/96	April 24, 1996
Switch Mode Power Supply for Bridged Linear Amplifier	Israel	118,010	April 23, 1996
Switch Mode Power Supply for Bridged Linear Amplifier	Japan	7-515594	May 30, 1996
Switch Mode Power Supply for Bridged Linear Amplifier	Korea	96-702784	May 18, 1996
Switch Mode Power Supply for Bridged Linear Amplifier	Malaysia	P9601597	April 19, 1996
Switch Mode Power Supply for Bridged Linear Amplifier	Norway	19962190	May 29, 1996
Switch Mode Power Supply for Bridged Linear Amplifier	Russia	9614947	August 1, 1996
Switch Mode Power Supply for Bridged Linear Amplifier	Singapore	9609345-5	April 23, 1996
Front Panel for an Audio Amplifier	Germany	M9709619.9	October 14, 1997
Temperature Compensated Closed-Loop Hall Effect Current Transformer	Germany	Not yet assigned	September 16, 1999
Temperature Compensated Closed-Loop Hall Effect Current Transformer	Japan	11-262060	September 16, 1999
Temperature Compensated Closed-Loop Hall Effect Current Transformer	Switzerland	Not yet assigned	September 16, 1999
Power Supply for Amplifiers	PCT	US9921340	September 16, 1999

Trademarks

Trademark	Jurisdiction	Registration No.	Registration Date

INDS01 JZL 360780v9

-22-

Trademark	Jurisdiction	Registration No.	Registration Date	
ADAPTAPACK	United States	1,924,460	October 3, 1995	
AMCRON	Argentina	Argentina 154574		
AMCRON	Australia	A244521	December 2, 1970	
AMCRON	Benelux	008.177	October 20, 1971	
AMCRON	Canada	179,722	November 26, 1971	
AMCRON	China	834798	April 28, 19896	
AMCRON	Denmark	1290-1971	May 14, 1971	
AMCRON	France	231742	October 1, 1970	
AMCRON	Germany	887945	September 26, 1970	
AMCRON	Hong Kong	8841	June 22, 1990	
AMCRON	Italy	265821	December 19, 1972	
AMCRON	Japan	1,450,907	January 30, 1981	
AMCRON	Korea	247066	August 17, 1992	
AMCRON	Mexico	Mexico 162.480		
AMCRON	New Zealand	95518	November 30, 1970	
AMCRON	Norway	82.003	June 23, 1971	
AMCRON	South Africa	91/7361 September 5, 1991		
AMCRON	Spain	629961 January 18, 1973		
AMCRON	Sweden	138820 April 7, 1972		
AMCRON	Switzerland	Switzerland 387197 March 20, 19		
AMCRON	Thailand	Thailand 161716 Januar		
AMCRON	Turkey	Turkey 132835		
AMCRON	United Kingdom	nited Kingdom 964,814 September 9		
AMCRON	United States	States 1,192,742 March 30, 1982		
BCA	United States	2,166,304	June 16, 1998	
СОМ-ТЕСН	United States	1,628,028 December 18, 1990		

INDS01 IZL 360780v9

-23-

Trademark	Jurisdiction Registration No.		Registration Date
CROWN	Russia	152806	May 16, 1997
CROWN	United States 864,705 I		February 11, 1969
CROWN	United States	1,137,593	July 18, 1980
CROWN	United States	1,241,893	June 14, 1983
CROWN	United States	1,689,943	June 2, 1992
DATAFRAME	United States	1,747,700	January 19, 1993
DC-300	United States	1,151,524	April 21, 1981
DELTA OMEGA DESIGN	United States	1,262,281 December 27, 1983	
DESIGN OF CROWN	United States	1,140,244 October 7, 1980	
DFOS	United States	1,906,369 July 18, 1995	
DIFFEROID	United States	States 1,486,816 May 30, 1988	
IOC	United States	1,132,609	April 8, 1980
IQ	United States	United States 2,108,109 Octob	
IQ SYSTEM	Australia A662922 Ju		June 2, 1995
IQ SYSTEM	Germany	39919970	May 18, 1999
IQ SYSTEM	Japan	3316495 May 30, 1997	
IQ SYSTEM	United Kingdom	United Kingdom 2016894 May 7, 1995	
IQ SYSTEM	United States	United States 1,1617,393 October 16, 1990	
K2	United States	United States 2,137,287 February 17, 199	
MACRO-TECH	United States 1,529,417 March 14, 1989		March 14, 1989
MICRO-TECH	United States	United States 1,350,422 July 23, 1985	
MULTI-MODE	United States	United States 1,229,018 March 1, 1983	
ODEP	United States	United States 1,632,187 January 22, 1981	
P.I.P.	United States	1,478,359	March 1, 1988
PB	United States	2,125,178	December 30, 1997

INDS01 JZL 360780v9

-24-

Trademark	ademark Jurisdiction Registra		Registration Date
PCC	United States 1.351,515		July 30, 1985
PHASE COHERENT CARDOID	United States	1,379,816	January 21, 1986
POWER BASE	United States	1,996,026	August 20, 1996
POWER BASE -1 (Stylized)	United States	1,442,930	June 16, 1987
POWER BASE - 2 (Stylized)	United States	1,500,382	August 16, 1987
PRESSURE ZONE MICROPHONES	United States 1,227,096		February 8, 1983
PZM	Canada 260,132		June 19, 1981
PZM	France	1,137,170	June 4, 1980
PZM	Italy	383,162	December 4, 1985
PZM	Japan	1578627	March 28, 1983
PZM	Switzerland	312,888	December 16, 1981
PZM	Taiwan	143060	November 1, 1980
PZM	United States	1,283,533	December 29, 1981
PZM	United States	United States 1,181,962 Dece	
SASS	United States	1,623,481	November 20, 1990
SERVICE PLUS	United States	1,253,431	October 4, 1983
TECHRON	United States 1,818,829		February 1, 1994
TECHRON	United States 1,525,291		February 21, 1989
VZ	United States	1,704,166	July 28, 1992
WHEN YOU'RE READY FOR REAL	United States	1,227,414	February 15, 1983

Trademark Applications

INDS01 IZL 360780v9

-25-

Trademark	Jurisdiction	Application No.	Filing Date
CROWN	Argentina	1.921.908	May 30, 1994
CROWN	India	759990	April 28, 1997
CROWN AUDIO	United States	Not yet assigned	March 3, 2000
MINI-BOUNDARY	United States	75/624,389	January 22, 1999
PZM	European Community	Not yet assigned	January 28, 2000
PZM	Germany	Not yet assigned	January 28, 2000
SMART AMP	United States	75/021, 625	November 17, 1995
ULTRA-TECH	United States	75/535,840	August 13, 1998

INDS01 IZL 360780v9

RECORDED: 07/10/2000

-26-