

ASSET LIST

LOT 127: PHILIPS - NETWORK SECURITY OPERATION PATENTS FOR SALE

127号专利包：飞利浦 – 网络安全操作专利待拍

Ocean Tomo Bid-Ask™ Market patent auction lot 127 consists of 53 patents and applications from Philips covering the United States, Europe, China, Japan, India, Korea, Brazil, etc. The inventive concept captured in this portfolio is directed towards network and data transmission over wireless network, in particular operation aspects of network security systems that rely on layers of protection and consists of multiple components including networking monitoring and security software.

Ocean Tomo Bid-Ask™市场127号拍品包含53项飞利浦的授权专利与申请，覆盖美国、欧洲、中国、日本、印度、韩国、巴西等司法辖区。该专利包有关无线网络中的网络和数据传输，特别是有关网络安全系统的操作方面。后者依赖于保护层，并且由包括网络监视和安全软件的多个组件组成。

For further information or to bid on this lot, please email Bid-Ask@OceanTomo.com.
 竞拍该专利包或详细更多信息，欢迎联系 Bid-Ask@OceanTomo.com.

NO. 序号	PUBLICATION NO. 公开号	PATENT TITLE 专利名称	PRIMARY IP CLASS IPC主分类号	PRIORITY DATE 优先权日	FILE DATE 申请日	ISSUE/ PUBLICATION DATE 公开日	NO. OF FORWARD CITATIONS 前引数量
1	EP2314092 A (DE)	Techniques for supporting harmonized co-existence of multiple co-located body area networks 支持多个局域网共处的技术	H04W16/14	8/11/08	8/7/09	1/18/17	0
2	EP2314092 A (FR)	Techniques for supporting harmonized co-existence of multiple co-located body area networks 支持多个共同定位的局域网的技术	H04W16/14	8/11/08	8/7/09	1/18/17	0
3	EP2314092 A (GB)	Techniques for supporting harmonized co-existence of multiple co-located body area networks 支持多个局域网共处的技术	H04W16/14	8/11/08	8/7/09	1/18/17	0
4	EP2314092 A (TR)	Techniques for supporting harmonized co-existence of multiple co-located body area networks 支持多个局域网共处的技术	H04W16/14	8/11/08	8/7/09	1/18/17	0
5	CN200980131244.0	Techniques for supporting harmonized co-existence of multiple co-located body area networks 支持多个局域网共处的技术	H04W16/14	8/11/08	8/7/09	2/4/15	0
6	IN2011CN01547 A	Techniques for supporting harmonized co-existence of multiple co-located body area networks 支持多个局域网共处的技术	H04W16/14	8/11/08	8/7/09	12/5/19	0
7	JP2011530936 A	Techniques for supporting harmonized co-existence of multiple co-located body area networks 支持多个局域网共处的技术	H04W56/00	8/11/08	8/7/09	6/14/13	0
8	KR20110054001 A	Techniques for supporting harmonized co-existence of multiple co-located body area networks 支持多个局域网共处的技术	H04W16/14	8/11/08	8/7/09	1/18/16	0
9	US20110268055 A1	Techniques for supporting harmonized co-existence of multiple co-located body area networks 支持多个局域网共处的技术	H04W56/00	8/11/08	8/7/09	12/2/14	4
10	EP2394411 (DE)	Managing a home network 家庭网络管理	H04L29/06	2/5/09	1/27/10	12/5/12	2
11	CN 102308553 A	Managing a home network 家庭网络管理	H04L29/06	2/5/09	1/27/10	11/26/14	0
12	JP2012517176 A	Managing a home network 家庭网络管理	H04L12/28	2/5/09	1/27/10	10/10/14	0
13	US20110289365 A1	Managing a home network 家庭网络管理	H04W12/08	2/5/09	1/27/10	11/4/14	0
14	EP2681944 A (DE)	Method for enabling a wireless secured communication among devices 用于使能设备间的无线安全通信的方法	H04W12/00	3/1/11	2/9/12	4/8/20	0
15	EP2681944 A (FR)	Method for enabling a wireless secured communication among devices 用于使能设备间的无线安全通信的方法	H04W12/00	3/1/11	2/9/12	4/8/20	0
16	EP2681944 A (GB)	Method for enabling a wireless secured communication among devices 用于使能设备间的无线安全通信的方法	H04W12/00	3/1/11	2/9/12	4/8/20	0
17	EP2681944 A (TR)	Method for enabling a wireless secured communication among devices 用于使能设备间的无线安全通信的方法	H04W12/00	3/1/11	2/9/12	4/8/20	0
18	CN 103385013 A	Method for enabling a wireless secured communication among devices 用于使能设备间的无线安全通信的方法	H04W12/06	3/1/11	2/9/12	9/15/17	0
19	JP2014508478 A	Method for enabling a wireless secured communication among devices 用于使能设备间的无线安全通信的方法	H04W88/04	3/1/11	2/9/12	4/8/16	0
20	US 20130337739 A1	Method for enabling a wireless secured communication among devices 用于使能设备间的无线安全通信的方法	H04L29/06	3/1/11	2/9/12	7/19/16	0
21	EP2936730 (DE)	Computing device configured with a table network 配置有表格网络的计算设备	H04L9/00	12/21/12	12/19/13	6/15/16	0
22	EP2936730 (FR)	Computing device configured with a table network 配置有表格网络的计算设备	H04L9/00	12/21/12	12/19/13	6/15/16	0
23	EP2936730 (GB)	Computing device configured with a table network 配置有表格网络的计算设备	H04L9/00	12/21/12	12/19/13	6/15/16	0
24	EP2936730 (TR)	Computing device configured with a table network 配置有表格网络的计算设备	H04L9/00	12/21/12	12/19/13	6/15/16	0
25	BR 11 2015 014946 4	Computing device configured with a table network 配置有表格网络的计算设备		12/21/12	12/19/13		0
26	CN 104919750	Computing device configured with a table network 计算关于函数-输入值的数据函数的计算设备和方法	H04L9/00	12/21/12	12/19/13	6/6/17	0
27	ID2017/00260	Computing device configured with a table network 配置有表格网络的计算设备		12/21/12	12/19/13	9/20/18	0
28	IN2015CN04343 A	Computing device configured with a table network 配置有表格网络的计算设备	H04L 9/00	12/21/12	12/19/13		0
29	JP2016507940 A	Computing device configured with a table network 配置有表格网络的计算设备	G09C1/00	12/21/12	12/19/13	12/25/15	2
30	MX/A/2015/006158	Computing device configured with a table network 配置有表格网络的计算设备	H04L9/00	12/21/12	12/19/13	11/28/16	0
31	RU2015123670	Computing device configured with a table network 配置有表格网络的计算设备	H04L9/00	12/21/12	12/19/13	7/13/18	0
32	US20150293911 A1	Computing device configured with a table network 配置有表格网络的计算设备	B41K3/38	12/21/12	12/19/13	3/14/17	0
33	EP3078154 A (DE)	A computing device for iterative application of table networks 用于表格网络的迭代应用的计算设备	H04L9/00	12/5/13	11/19/14	9/19/18	0
34	EP3078154 A (FR)	A computing device for iterative application of table networks 用于表格网络的迭代应用的计算设备	H04L9/00	12/5/13	11/19/14	9/19/18	0
35	EP3078154 A (GB)	A computing device for iterative application of table networks 用于表格网络的迭代应用的计算设备	H04L9/00	12/5/13	11/19/14	9/19/18	0
36	EP3078154 A (IT)	A computing device for iterative application of table networks 用于表格网络的迭代应用的计算设备	H04L9/00	12/5/13	11/19/14	9/19/18	0
37	EP3078154 A (NL)	A computing device for iterative application of table networks 用于表格网络的迭代应用的计算设备	H04L9/00	12/5/13	11/19/14	9/19/18	0
38	EP3078154 A (TR)	A computing device for iterative application of table networks 用于表格网络的迭代应用的计算设备	H04L9/00	12/5/13	11/19/14	9/19/18	0
39	CN 105765896 A	A computing device for iterative application of table networks 用于表格网络的迭代应用的计算设备	H04L9/00	12/5/13	11/19/14	2/7/20	0
40	IN201647018978	A computing device for iterative application of table networks 用于表格网络的迭代应用的计算设备	H04L9/00	12/5/13	11/19/14		0
41	JP2017504052 A	A computing device for iterative application of table networks 用于表格网络的迭代应用的计算设备	G06F21/12	12/5/13	11/19/14	11/25/16	2
42	US20160306973 A1	A computing device for iterative application of table networks 用于表格网络的迭代应用的计算设备	G06F 21/56	12/5/13	11/19/14		2
43	TW201728197 A	Wireless communication system with multiple security levels 具有多个安全级别的无线通信系统	H04W 12/06	12/31/15	12/28/16		0
44	EP3398313 A1 (DE)	Wireless communication system with multiple security levels 具有多个安全级别的无线通信系统	H04W12/08	12/31/15	12/21/16	7/17/19	0
45	EP3398313 A1 (FR)	Wireless communication system with multiple security levels 具有多个安全级别的无线通信系统	H04W12/08	12/31/15	12/21/16	7/17/19	0
46	EP3398313 A1 (GB)	Wireless communication system with multiple security levels 具有多个安全级别的无线通信系统	H04W12/08	12/31/15	12/21/16	7/17/19	0
47	EP3398313 A1 (TR)	Wireless communication system with multiple security levels 具有多个安全级别的无线通信系统	H04W12/08	12/31/15	12/21/16	7/17/19	0
48	BR112018013367-1	Wireless communication system with multiple security levels 具有多个安全级别的无线通信系统		12/31/15	12/21/16		0
49	CN 108476210 A	Communication equipment, service finder method, service provider method and storage medium 通信设备、服务寻找者方法、服务提供者方法和存储介质	H04L29/06	12/31/15	12/21/16	4/17/20	0
50	IN201847025884 A	Wireless communication system with multiple security levels 具有多个安全级别的无线通信系统	H04W 12/06	12/31/15	12/21/16		0
51	JP2019506049 A	Wireless communication system with multiple security levels 具有多个安全级别的无线通信系统	H04W80/02	12/31/15	12/21/16	5/10/19	0
52	RU2018127761 A	Wireless communication system with multiple security levels 具有多个安全级别的无线通信系统	H04L 29/06	12/31/15	12/21/16		0
53	US20190014469	Wireless communication system with multiple security levels 具有多个安全级别的无线通信系统	H04W12/06	12/31/15	12/21/16	7/21/20	0