

ASSET LIST

LOT: 73 IoT CLOUD SYSTEMS

LOT: 73 物联网云系统

NO.	PUBLICATION NUMBER	TITLE	PRIMARY IP CLASS	FILE DATE	PRIORITY DATE	PUBLICATION DATE	EXTENDED FAMILY MEMBERS	FORWARD CITATIONS
序号	公开号	专利名称	IPC主分类号	申请日	优先权日	公开日	扩展专利同族	引证数量
1	AU2007247958	一种用于管理，路由和控制设备和设备间连接的系统和方法 System and method for managing, routing, and controlling devices and inter-device connections	G06F01517700	5/3/2007	5/3/2006	11/29/2012	WO2007131122 US20070282748 US20070288610 US20090083374 AU2007247958 EP02030123 CN101484889 CA02686151 JP2009536415 US07975051 US20110219066 CN101484889 US20120166642 JP05016670 HK01135780 WO2013062998 US08516118 US08533326 US08700772 US20140317507 US08909779 US09529514 US20170126838 US09888091	1
2	CA2686151	一种用于管理，路由和控制设备和设备间连接的系统和方法 System and method for managing, routing, and controlling devices and inter-device connections	G06F01517700	5/3/2007	5/3/2006	11/15/2007	WO2007131122 US20070282748 US20070288610 US20090083374 AU2007247958 EP02030123 CN101484889 JP2009536415 US07975051 US20110219066 CN101484889 US20120166642 JP05016670 AU2007247958 HK01135780 WO2013062998 US08516118 US08533326 US08700772 US20140317507 US08909779 US09529514 US20170126838 US09888091	0
3	CN101484889	一种用于管理，路由和控制设备和设备间连接的系统和方法 System and method for managing, routing, and controlling devices and inter-device connections	G06F01517700	5/3/2007	5/3/2006	12/28/2011	WO2007131122 US20070282748 US20070288610 US20090083374 AU2007247958 EP02030123 CN101484889 CA02686151 JP2009536415 US07975051 US20110219066 US20120166642 JP05016670 AU2007247958 HK01135780 WO2013062998 US08516118 US08533326 US08700772 US20140317507 US08909779 US09529514 US20170126838 US09888091	4
4	EP2030123	一种用于管理，路由和控制设备和设备间连接的系统和方法 System and method for managing, routing, and controlling devices and inter-device connections	G06F01517700	5/3/2007	5/3/2006	3/4/2009	WO2007131122 US20070282748 US20070288610 US20090083374 AU2007247958 EP02030123 CN101484889 CA02686151 JP2009536415 US07975051 US20110219066 CN101484889 US20120166642 JP05016670 AU2007247958 HK01135780 WO2013062998 US08516118 US08533326 US08700772 US20140317507 US08909779 US09529514 US20170126838 US09888091	0
5	HK1135780	一种用于管理，路由和控制设备和设备间连接的系统和方法 System and method for managing, routing, and controlling devices and inter-device connections	Z00000000000	1/14/2010	5/3/2006	8/3/2012	WO2007131122 US20070282748 US20070288610 US20090083374 AU2007247958 EP02030123 CN101484889 CA02686151 JP2009536415 US07975051 US20110219066 CN101484889 US20120166642 JP05016670 AU2007247958 WO2013062998 US08516118 US08533326 US08700772 US20140317507 US08909779 US09529514 US20170126838 US09888091	0
6	JP5016670	一种用于管理设备间连接，路由设置，系统和控制方法的方法 Manage the inter-device connection, route setting, system and method for controlling	G06F01300000	5/3/2007	5/3/2006	9/5/2012	WO2007131122 US20070282748 US20070288610 US20090083374 AU2007247958 EP02030123 CN101484889 CA02686151 JP2009536415 US07975051 US20110219066 CN101484889 US20120166642 AU2007247958 HK01135780 WO2013062998 US08516118 US08533326 US08700772 US20140317507 US08909779 US09529514 US20170126838 US09888091	0
7	US9888091	用于管理，路由和控制设备以及设备间连接的系统与方法 System and Method for Automating the Management, Routing and Control of Multiple Devices and Inter-Device	H04L02908000	12/27/2016	5/3/2006	2/6/2018	WO2007131122 US20070282748 US20070288610 US20090083374 AU2007247958 EP02030123 CN101484889 CA02686151 JP2009536415 US07975051 US20110219066 CN101484889 US20120166642 JP05016670 AU2007247958 HK01135780 WO2013062998 US08516118 US08533326 US08700772 US20140317507 US08909779 US09529514 US20170126838 US09888091	1
8	US7975051	一种用于管理，路由和控制多个设备和设备间连接的系统和方法 System and method for managing, routing, and controlling devices and inter-device connections	G06F01517300	5/3/2007	5/3/2006	7/5/2011	WO2007131122 US20070282748 US20070288610 US20090083374 AU2007247958 EP02030123 CN101484889 CA02686151 JP2009536415 US07975051 US20110219066 CN101484889 US20120166642 JP05016670 AU2007247958 HK01135780 WO2013062998 US08516118 US08533326 US08700772 US20140317507 US08909779 US09529514 US20170126838 US09888091	32
9	US8516118	一种用于管理，路由和控制多个设备和设备间连接的系统和方法 System and method for managing, routing, and controlling devices and inter-device connections	G06F01516000	5/19/2011	5/3/2006	8/20/2013	WO2007131122 US20070282748 US20070288610 US20090083374 AU2007247958 EP02030123 CN101484889 CA02686151 JP2009536415 US07975051 US20110219066 CN101484889 US20120166642 JP05016670 AU2007247958 HK01135780 WO2013062998 US08516118 US08533326 US08700772 US20140317507 US08909779 US09529514 US20170126838 US09888091	2
10	US8533326	一种用于管理，路由和控制设备和设备间连接的方法 Method for managing, routing, and controlling devices and inter-device connections	G06F01517300	5/3/2007	5/3/2006	9/10/2013	WO2007131122 US20070282748 US20070288610 US20090083374 AU2007247958 EP02030123 CN101484889 CA02686151 JP2009536415 US07975051 US20110219066 CN101484889 US20120166642 JP05016670 AU2007247958 HK01135780 WO2013062998 US08516118 US08533326 US08700772 US20140317507 US08909779 US09529514 US20170126838 US09888091	1
11	US8700772	一种用于自动管理，路由和控制多个设备和设备间连接的系统和方法 System and method for automating the management, routing, and control of multiple devices and inter-device connections	H04L02906000	9/25/2008	5/3/2006	4/15/2014	WO2007131122 US20070282748 US20070288610 US20090083374 AU2007247958 EP02030123 CN101484889 CA02686151 JP2009536415 US07975051 US20110219066 CN101484889 US20120166642 JP05016670 AU2007247958 HK01135780 WO2013062998 US08516118 US08533326 US08700772 US20140317507 US08909779 US09529514 US20170126838 US09888091	2
12	US8909779	一种用于控制和监视多个设备和设备间连接的系统和方法 System and method for control and monitoring of multiple devices and inter-device connections	G06F01517300	10/24/2011	5/3/2006	12/9/2014	WO2007131122 US20070282748 US20070288610 US20090083374 AU2007247958 EP02030123 CN101484889 CA02686151 JP2009536415 US07975051 US20110219066 CN101484889 US20120166642 JP05016670 AU2007247958 HK01135780 WO2013062998 US08516118 US08533326 US08700772 US20140317507 US08909779 US09529514 US20170126838 US09888091	3
13	US9529514	一种用于自动管理，路由和控制多个设备和设备间连接的系统和方法 System and method for automating the management, routing, and control of multiple devices and inter-device connections	H04N02143600	4/15/2014	5/3/2006	12/27/2016	WO2007131122 US20070282748 US20070288610 US20090083374 AU2007247958 EP02030123 CN101484889 CA02686151 JP2009536415 US07975051 US20110219066 CN101484889 US20120166642 JP05016670 AU2007247958 HK01135780 WO2013062998 US08516118 US08533326 US08700772 US20140317507 US08909779 US09529514 US20170126838 US09888091	0