

ASSET LIST

LOT 146: WIRELESS TERMINAL TRACKING SYSTEM PATENTS FOR SALE

146号专利包:无线终端追踪系统专利待拍

Ocean Tomo Bid-Ask™ Market patent auction lot 146 offers 4 U.S. patents from Prima Research related to wireless terminal tracking. The subject invention provides improved accuracy and precision for tracking wireless devices in a 3-dimensiona space. The portfolio uses receivers to automatically track the radio-frequency (RF) signals emitted from the wireless devices, which does not require any software, hardware, or other modification of the wireless devices. Wireless devices can be any RF-emitting device, e.g., RF tags, smartphones, terminals, etc. According to Markets and Markets, the global indoor location market is expected to grow from USD 6.1 million in 2020 to USD 17 million by 2025, at a CAGR of 22.5% between 2020 and 2025.

Ocean Tomo Bid-Ask™市场146号待售专利包来自Prima Research,包含了有关无线终端追踪的4项美国专利。本发明提升了在三维空间中追踪无线设备的准确度和精准度。该专利包使用接收器自动追踪无线设备发出的射频 (RF) 信号,无需对无线设备进行软硬件或其他修改。无线设备可以是任何射频发射设备,例如射频标签、智能手机、终端等。《Markets and Markets》的数据显示,全球室内定位市场预计将从 2020 年的 610 万美元增长到 2025 年的 1700 万美元,2020 –2025 年的复合年增长率为 22.5%。

For further information or to bid on this lot, please email <u>Bid-Ask@OceanTomo.com</u>.

竞拍该专利包或详询更多信息,欢迎联系 <u>Bid-Ask@OceanTomo.com</u>.

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	US8315598 B2	Systems and methods for gathering information about discrete wireless terminals 用以收集离散无线终端信	H04M 3/16	5/8/09	5/8/09	11/20/12	8
		息的系统和方法					
2	US8594703 B2	Systems and methods for gathering information about discrete wireless terminals 用以收集离散无线终端信息的系统和方法	H04W 24/00	5/8/09	10/19/12	11/26/13	2
3	US8825082 B2	Systems and methods for gathering information about discrete wireless terminals 用以收集离散无线终端信息的系统和方法	H04W 24/00	5/8/09	11/19/13	9/2/14	0
4	US9002376 B2	Systems and methods for gathering information about discrete wireless terminals 用以收集离散无线终端信息的系统和方法	H04W 24/00	5/8/09	3/15/13	4/7/15	0