

Singapore Manufacturer Slashes Inventory Search Time

Order picking time reduced by 30 minutes or more using Xerafy read-on-metal RFID tags to track manufactured cable at indoor and outdoor storage locations

HONG KONG, CHINA, October 8, 2014 / EINPresswire.com/ -- Xerafy, a global supplier of RFID metal tags, today released a new <u>case study</u> that describes how Keystone Cable uses Xerafy's passive UHF RFID tags to track finished goods inventory.

Keystone Cable manufactures cables for the building & infrastructure, oil & gas, and data communications markets. Finished products are coiled onto large drum reels that may be stored indoors or outside at Keystone Cable's 100,000 square foot facility. When cable is needed to fulfill a customer order, a worker first must find the drum, which usually took between 30 and 45 minutes. Now it is completed in less than five minutes since Keystone Cable began using Xerafy <u>Data Trak II</u> <u>RFID tags</u> to track the metal drums and storage locations.



The complete case study is available for free download from: <u>http://tinyurl.com/phrh8df</u>.

About Xerafy

Xerafy's innovations have changed the price-performance ratio for RFID tags and made it possible for customers to track assets in a wide range of harsh environments. Xerafy provides read-on-metal tags that can be embedded directly into assets to meet a full range of needs for RFID asset tracking in the aerospace, industrial, data center, healthcare, energy and other industries. Xerafy is headquartered in Hong Kong and maintains U.S. sales and support offices in Dallas and Minneapolis, and additional offices in China.

Learn more about Xerafy by visiting www.xerafy.com.

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