



TR Raritan

### Accurate Asset Management

Raritan's Asset Management Tags (AMT) and Asset Management Sensors (AMS), provide data center operators an accurate, automated, real-time inventory of all IT assets and their locations, down to the 1U level. Combined with Raritan's data center infrastructure management (DCIM) solution to easily track assets, determine capacity in a number of areas and manage adds, moves or changes.



#### Easily Locate Your Assets

Each Asset Management Tag has a unique ID chip and barcode that identifies an asset.



#### **Raritan DCIM Integration**

Integrates with Raritan's data center infrastructure management (DCIM) solutions and automatically provides the IT asset ID information and rack location.

### Features and Benefits

• Minimize the hours needed to track IT assets, saving time and money

Raritan

- Quickly conduct physical inventories with accuracy and pass audits
- Efficiently consolidate or virtualize data centers
- Improve the IT department's alignment with business and management objectives
- Optimize IT strategic and tactical decision making by tracking changes in real time

## Why intelligent real-time asset management?

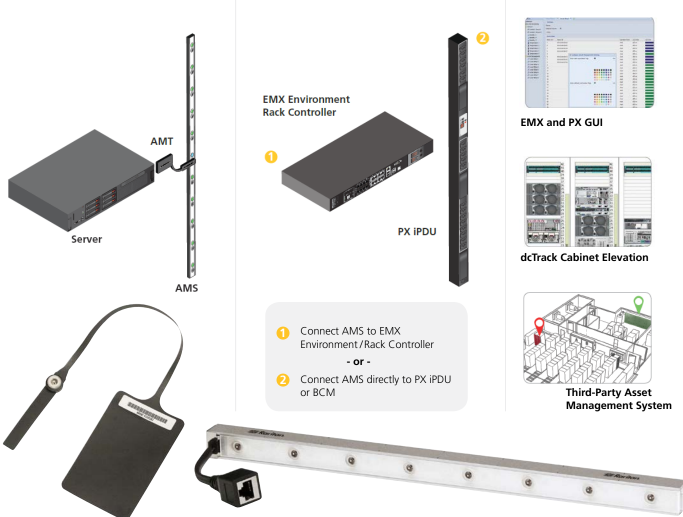
Raritan's AMT/AMS/dcTrack asset management solution helps you manage the physical components in your data center(s), from acquisition to deployment to provisioning to redeployment to disposal.

Available AMS/AMT Models	
AMS-42	Asset Management Sensor kit for 42U height rack. 1 connector and 1 RGB LED per U space.
AMS-45	Asset Management Sensor kit for 45U height rack. 1 connector and 1 RGB LED per U space.
AMS-46	Asset Management Sensor kit for 46U height rack. 1 connector and 1 RGB LED per U space.
AMS-47	Asset Management Sensor kit for 47U height rack. 1 connector and 1 RGB LED per U space.
AMS-48	Asset Management Sensor kit for 48U height rack. 1 connector and 1 RGB LED per U space.
AMS-54	Asset Management Sensor kit for 54U height rack. 1 connector and 1 RGB LED per U space.
AMT-100	100-pack of intelligent Asset Management Tags for AMS-nn with electronic ID and bar code.



**Network Connection** 

**End-User Interface** 





#### Endorser of the EU Code of Conduct on Data Centre Energy Efficiency

Formulated by the EU's Joint Research Centre, the Code is a measured response to the energy challenges the EU faces. It's aim is to encourage companies with data centers to reduce energy consumption while ensuring business objectives continue to be met.

As an endorser, Raritan have pledged to implement the Code's ethos through devising products and services that help organizations to bring their data centers into line with its best practice recommendations.

# Call +31 (0)10 284 4040 or visit www.raritan.eu

Raritan is a proven innovator of power management solutions, DCIM software, and KVM-over-IP for data centers of all sizes. Based in Somerset, NJ, Raritan has a global presence across 38 offices, serving 76 countries and 50,000 locations worldwide. Raritan's award-winning hardware and software solutions increase energy efficiency, improve reliability, and raise productivity. For more information, please visit www.raritan.eu or call +31 (0)10 284 4040.

© 2014 Raritan Inc. All rights reserved. Raritan®, Know more. Manage smarter.<sup>TM</sup> are registered trademarks or trademarks of Raritan Inc. or its wholly-owned subsidiaries. All others are registered trademarks or trademarks of their respective owners.