

## ADISTEC PROFESSIONAL SERVICES

# Quantum Scalar i3 Control Module Rapid Deploy

## DESCRIPTION

Our Rapid Deploy service provides the opportunity to accelerate the implementation time by relying on our team of expert consultants to perform a fast, safe, solidly based implementation and reducing the execution times. This service includes the physical installation of a Control Module and with up to one Expansion Module (*which is optional and depends on the configuration purchased*).

## SCOPE OF OUR SERVICE

- → Installation and Deployment
  - Physical Installation up to one (01) Scalar i3 Control Module
    - Unpack the library, and remove top cover and robot restraints
    - Install top cover
    - Mounting the rail kit
    - Mounting the library in the rack
    - Install the components (drives, redundant power supplies if applicable, an iBlade if applicable and the magazine eject stops)
    - Cable connections (power cables, RJ45 cable, fiber channel cables or SAS Mini HD cables depending on the drive model)
    - $\circ$   $\;$  Install the latest version of library and drives firmware
    - o Change the default password
    - Run the Installation Verification Test (IVT)
- → Expansion Module (*optional*)
  - Up to one one (1) Scalar i3 Expansion Module
    - Remove the robot (*if applicable*)
    - Remove the bottom cover (*if applicable*)
    - Install the bottom cover (if applicable)
    - Mounting the library in the rack (*if applicable*)
    - Attach rack nuts clips
    - Add an expansion module
    - Install spacers
    - Stack module in library
    - Attach rack mount clamps
    - o Align module
    - Fasten front and rear module
    - Engage module interconnect
    - Install robot (*if applicable*)
    - o Install top cover
    - Install the components (*drives, redundant power supplies if applicable, an iBlade if applicable and the magazine eject stops*)
    - Cable connections (power cables, fiber channel cables or SAS Mini HD cables depending on the drive model)
    - Run the Installation Verification Test (IVT)



#### → Library Configuration

- System Configuration
  - Configure library contact information
  - Configure the e-mail server
  - Set date and time
  - Register the library
  - Install license keys
- Logical Configuration
  - Create I/E slots
  - Create cleaning slots and import up to one (1) cleaning media
  - Create a partition
  - o Set a control path
  - Import all available medias until get the maximum of the COD license
  - o Configure the management network settings

#### SERVICE DETAILS

Modality: OnSite Estimated duration: up to 6 hours

#### PART NUMBER

P/N	Description
APS-QTM-I3RD	Quantum Scalar i3 Control Module Rapid Deploy

## LIMITATIONS AND OUT-OF-SCOPE

For the mandatory execution of the IVT, a scratch tape provided by the customer is required. The installation or configuration of the required drivers on the server who will be presented the library, as well as the backup software configurations, are not covered by this service and this process should be done by the customer. The drivers are located on this website: <u>https://www.quantum.com/en/service-support/downloads-and-firmware/si3/</u>. It is assumed that the rack has sufficient space for the installation of the unit, as well as that PDU's are available. This service does not include organizing the rack, changing or adjusting cables inside the rack or installing trays. The customer is responsible for making the necessary changes in its network and SAN for the correct connection of the equipment. Additional costs for travel expenses may apply depending on the location where the installation is to be performed, you can verify this with your sales executive.