## **QArm Recommended Assessment**

## **Teach Pendant**

- 1. When testing the inverse kinematic model with the common positions of interest, did you observe any invalid kinematic solutions? Why was the solution invalid? Provide an example.
- 2. Show the results that you obtained from running the teach pendant in follow mode. How well did the arm track the desired waypoints? Comment on the transient and steady-state responses of tracking along the x, y and z axes.
- 3. The timer developed in the Teach Pendant Learn application does not depend on the distance between the waypoints. What is a major drawback to this application? Can you recommend a way to solve this?