Robotics

UK R556 IRC5 Advanced Programming Stage1

Course Outline

Duration 5 days Beneficial to Supervisors, Team Leaders, Setters, Programmers, Advanced Operators Students must have attended the IRC5 Programming and Operation Course or have an extensive working knowledge of the topics covered.

Subject areas

Introduction and Safety

Complex Tool Centre Points

Default Orientation Tool Centre Point & Z Tool Centre Point with X & Z Stationary Tools

Work Objects

Reasons and Uses Definition of Work Objects Mirroring

Review

FlexPendant Instructions Techniques Procedures Data types Optional Arguments

Modules

Program and System Modules File Names & Module Attributes Local & Global Data Loading and Unloading during execution. Task Structure

World Co-ordinate System

Reasons for use and comparison to other systems Definition of World co-ordinates

World Zones Definition of temporary and stationary World Zones

Working with Numbers

Assigning a value to data Instruction / Operator definition Incrementing and Decrementing and Clearing Values Read a clock used for timing Checking numerical data values using "IF" and "TEST" Common Numeric Functions Reset, Sart and Stop a clock used for timing Clock Data

Configuration Instructions

Robot configuration control during Joint and Linear motion Interpolation method through Singular Points

Functions

Displacing a robot position Reading the robot current position e.t.c.

Searching

Linear search for position Circular search for position

Routine Handling

Explanation and Uses Instructions and data Backwards Handling Error and Undo Handling

Position Displacement

Activating program displacement Deactivating program displacement Activating program displacement by specifying a value

Interrupts

Connecting a variable to a trap routine Interrupt from a Digital Input Signal Interrupt from an Analog Input Signal Timed interrupts Activating individual interrupts Deactivating individual interrupts Enabling all interrupts

Trap Routines

Uses Commonly Used Instructions

Continued:





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Subject areas continued

Event Handling

Power on Start Restart Stop Qstop Reset

Logical Instructions

For While Goto and Label

Advanced I/O Instructions

Changing Analogue Output values Changing the value of a group of Digital Output signals Waiting and testing for Inputs Group/Binary signals Cross Connections

Trigg Instructions

Defining a fixed position I/O event Defining a fixed position Interrupt event

Performance Instructions

Reducing acceleration Changing program velocity Defining the payload of the robot Soft Servo External Axes activation & deactivation

Creating Your Own Instructions Functions & Instructions

Communication Instructions

TPWrite, TPErase, TPReadFK & TPReadNum **User Interaction Instructions & Functions**

Objectives

On completion, participants will be able to:

- \checkmark Practise all areas of robot safety
- Perform basic programming techniques $\mathbf{\nabla}$
- Create and properly use complex tool centre points \mathbf{N}
- \checkmark Define and use World and work object co-ordinate systems
- Use numerical data instructions \checkmark
- $\mathbf{\nabla}$ Perform String Manipulation
- \checkmark Use instructions for avoiding singularity areas
- \checkmark Use search and error handling instructions
- \checkmark Use program displacement instructions
- \checkmark Use interrupt instructions and trap routines
- \checkmark Use event routines and backward handling Use Error Handlers and Undo Handlers
- \checkmark \square Use communication instructions
- $\mathbf{\nabla}$ Use advanced I/O instructions
- \checkmark
- Use instructions to enhance robot performance \checkmark Create basic 'user' instructions and functions

