

Name: RTU GE HARRIS D20. Operation, Configuration and Maintenance.
Code: SE-RE-01
Time: 40 hours.
Objective: To provide the required tools to perform tasks of operation, configuration and maintenance of the D20 RTU. Also include the RTU Hardware and Software description.
Audience: Intended to engineers and technicians that performs RTU maintenance and configuration technical tasks.

Contents

| Day 1 | Day 3 |
|--|---|
| <ol style="list-style-type: none"> Introduction to the D20 RTU. <ul style="list-style-type: none"> Philosophy of the D20 system. Basic Features. Configurations and capabilities. Technical description of the D20 RTU <ul style="list-style-type: none"> D20 Main Processor Module. Peripheral Modules – Common features. D20A Analog Input Module. D20S Digital Input Module. D20K Output Control Module. D20C Mixed Module. D20C Module D.20 link network. Additional D20Modules. <ul style="list-style-type: none"> D20 Modem Module D20PS Power Supply module. | <ol style="list-style-type: none"> RTU Configuration. <ul style="list-style-type: none"> How to create and copy devices. Creation of download files. Configurations Debugging. Configurations Download. Applications Configuration. <ul style="list-style-type: none"> D.20 Peripheral Link. System Point Database. Clients DCA's. |
| <p><i>Day 2</i></p> <ol style="list-style-type: none"> ConfigPro Basic Definitions. <ul style="list-style-type: none"> ConfigPro Structure. Software D20. ConfigPro installation. ConfigPro Structure definition <ul style="list-style-type: none"> Projects. Devices. Applications. Tables. | <p><i>Day 4</i></p> <ol style="list-style-type: none"> Applications configuration. <ul style="list-style-type: none"> Client's DCAs. DTAs. Client's DPAs. Configurations Debugging. Configurations Download. Configurations Upload. Report Printing. Practical configuration of a Wesdac D20 RTU. |
| | <p><i>Day 5</i></p> <ol style="list-style-type: none"> Using the D20 RTU Facilities. <ul style="list-style-type: none"> WESMAINT II. D20M Monitor. Promaint. Configurations Testing and Verifying |

TELECOMUNICACIONES, ELECTRÓNICA Y CONTROL C.A.