**Documentation for neXt Future Factories PLC Master Program**

filename: neXt\_FutureFactories\_Master\_S7\_1500

author(s): Lam Nguyen, Max Kirkpatrick, Kaishu Xia

revision date: 10/22/2020

github link: <https://github.com/lamn18/neXtFF_TIAPortalProject>

Contents **(Blue: Directories, Purple: Files, Orange: Settings, Red: Not used)**

* neXt\_FutureFactories\_Master\_S7\_1500
  + Devices & networks
  + PLC\_1 [CPU 1516F-3 PN/DP]
    - Device Configuration
    - Online & Diagnostics
    - Safety Administration
    - Software units (not used)
    - Program blocks
      * Main [OB1]
      * GlobalVariables [DB11]
      * Actuators
        + Gripper [FB2]
        + MutexCodes [FB8]
        + PathSegs [FB6]
        + Gripper\_DB [DB2]
        + Gripper\_R[01-03]\_DB\_1 [DB5,8,10]
        + PathSegs\_DB [DB6]
      * Conveyor
        + ConveyorContgroller [FB9]
        + ConveyerRocketProgram [FB10]
        + SEW [FB5]
        + SEW\_DB [DB17]
      * HMI
        + HMI\_Interface [FB7]
      * OPC (Not used)
      * Robotic Sequences
        + R03\_Robotic\_Sequences [FC3]
      * Robotic Signals
        + CUSTOM\_INSTRUCTION\_OUTPUT [FC1]
        + IsValidPathNum [FC2]
        + YaskawaRobotMaster [FB3]
        + R[01-05]SM [DB3,9,13,14,15]
        + ValidPathNumbers [DB16]
      * Safety
        + FOB\_RTG1 [OB123]
        + Main\_Safety\_RTG1 [FB1]
        + Main\_Safety\_RTG1\_DB [DB1]
      * Sensors
        + Proximity [FB4]
        + Proximity [DB4]
      * System blocks
        + Program resources
        + Step 7 Safety
    - Technology objects (Not used)
    - External source files (Not used)
    - PLC tags
      * Default tag table
      * Conveyor
      * Gripper
      * OPC Controller
      * Safety I/O
      * Sensors
    - PLC data types (Not used)
    - Watch and force tables
      * Force table
      * Watch table\_1
    - Online backups (Not used)
    - Traces (Not used)
    - OPC UA communication (Not used)
    - Device proxy data (Not used)
    - Program Info (Not used)
    - PLC supervisions & alarms (Not used)
    - PLC alarm text lists (Not used)
    - Local modules
    - Distributed I/O
      * PROFINET IO-System (100): PN/IE\_2
* Online access
  + {Your device network adapter} on HADES: Intel(R) I211 Gigabit Network Connection
* Card Reader/USB memory (Not used)

# Main