Naztec Version 50 Software

Training Unit 2C
2070 Configuration and Setup
TS2/2070 OPERATING TYPES

• TS2 Type 1/2070
  – Provides a high speed serial data link (SDLC) that interfaces the controller, cabinet, conflict monitor (MMU) and detector rack
  – Serial data is converted to separate inputs and outputs through a BIU (bus interface unit)
  – The Version 50 software allows a 2070 operating in an ATC cabinet to be programmed like a TS2 Type 1 controller with the exceptions noted in this training unit

• TS2 Type 2/2070N
  – Adapts the newer TS-2 controller and MMU to a TS-1 cabinet using the A-B-C connectors defined in the TS-1 specification.
  – TS-2 does not define a separate D-connector; however, the Naztec 980 controller provides a D-connector option for backward compatibility with existing systems