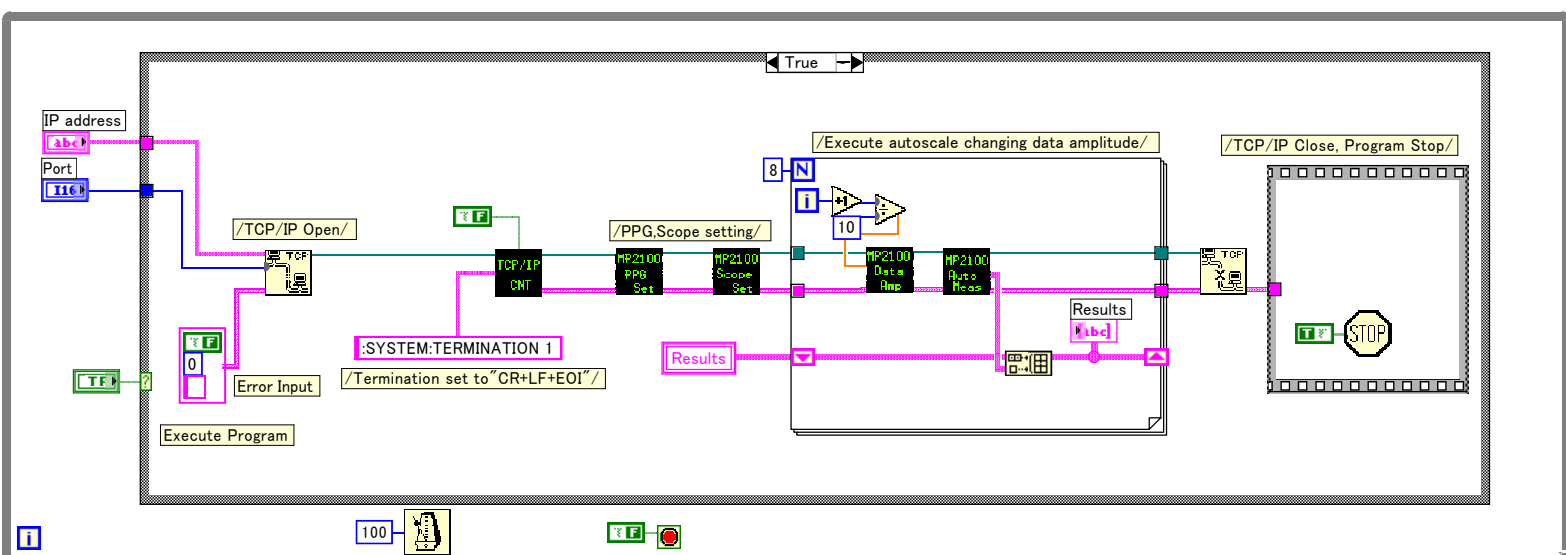
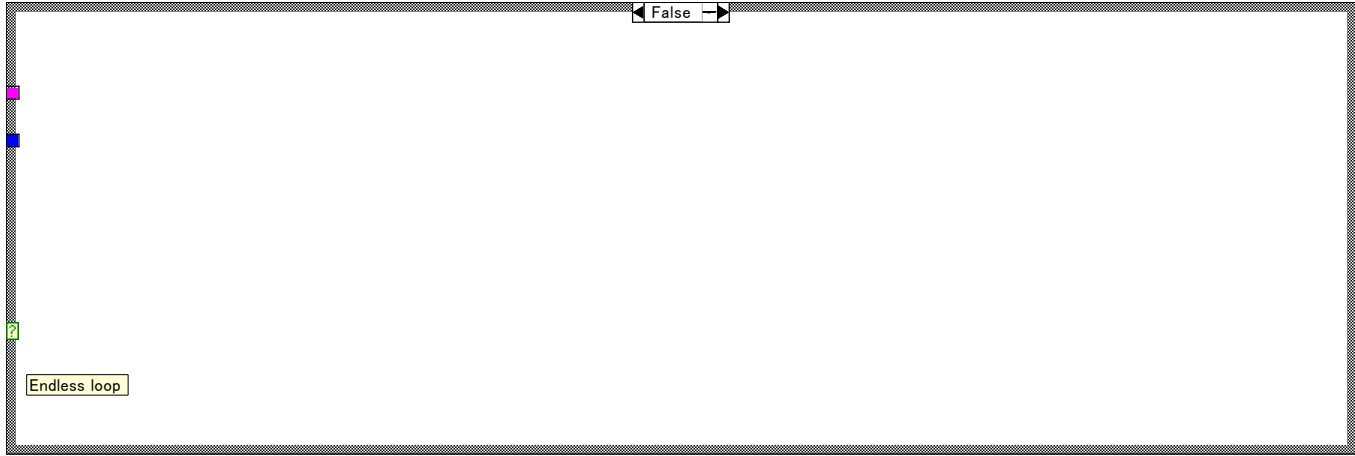
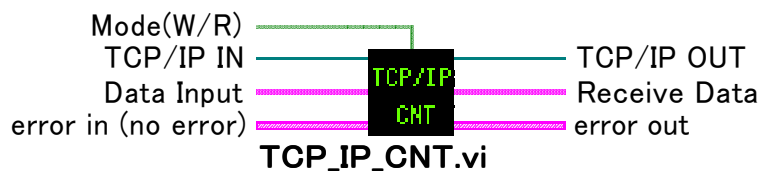


[illegible]



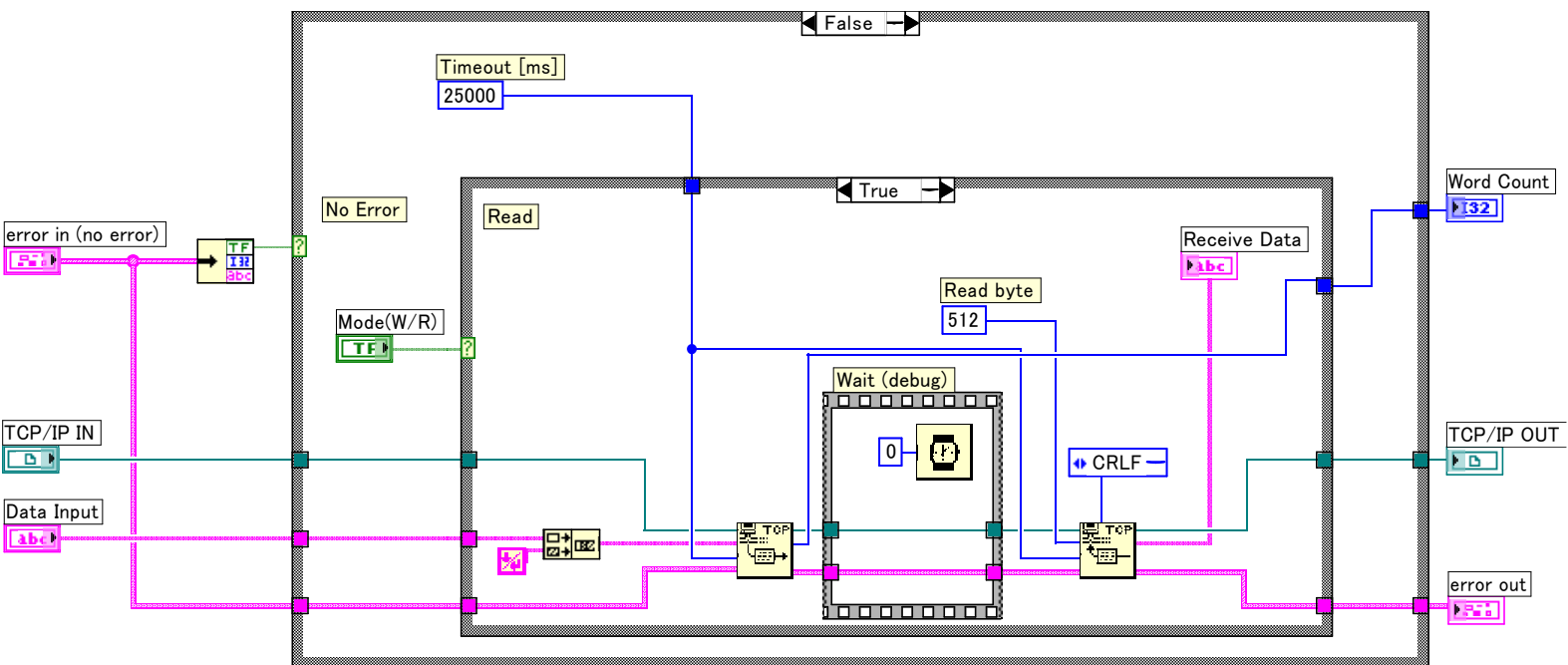
Connector Pane

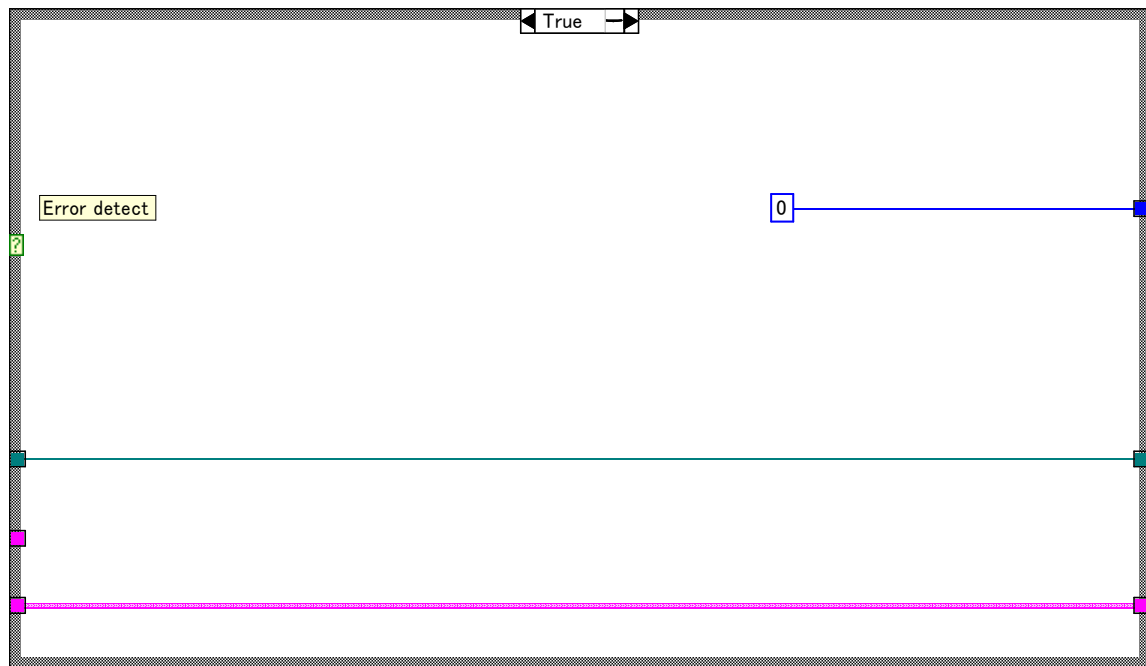
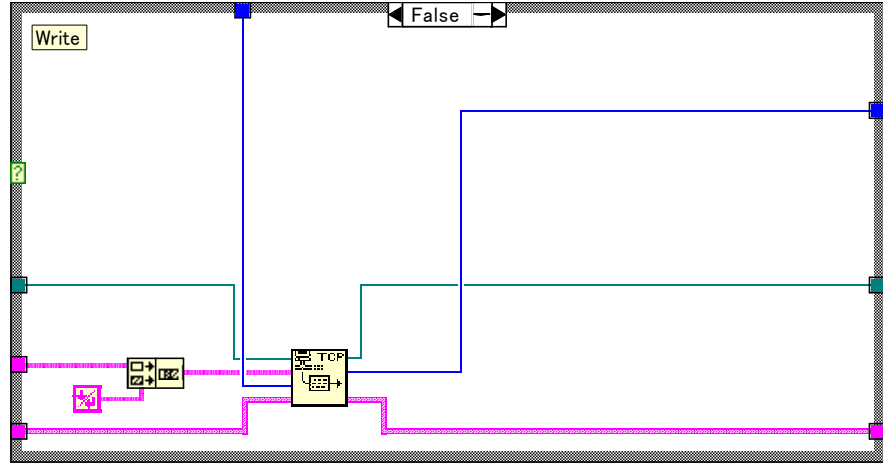


Front Panel

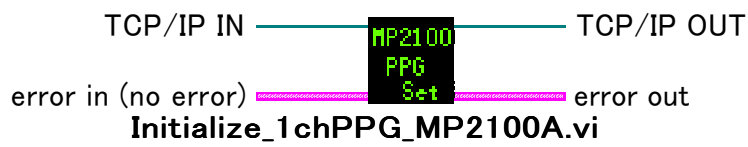
Front panel for **TCP_IP_CNT.vi**. It features a **Write** button for **Mode(W/R)**. Below it are two TCP/IP icons for **TCP/IP IN** and **TCP/IP OUT**. A **Word Count** numeric display shows **0**. There are two large text input fields for **Receive Data** and **Data Input**. At the bottom, there are two status panels. The left panel for **error in (no error)** includes a **status** indicator (green checkmark), a **code** numeric display (0), and a **source** list box. The right panel for **error out** includes a **status** indicator (green checkmark), a **code** numeric display (0), and a **source** list box.

Block Diagram

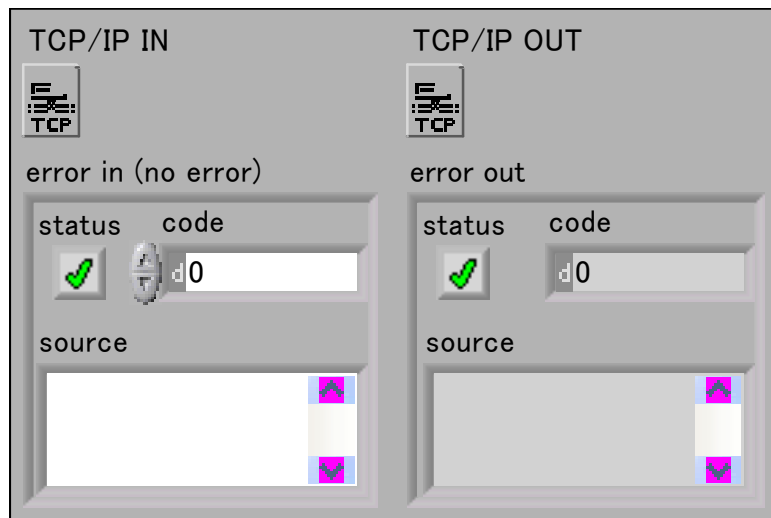




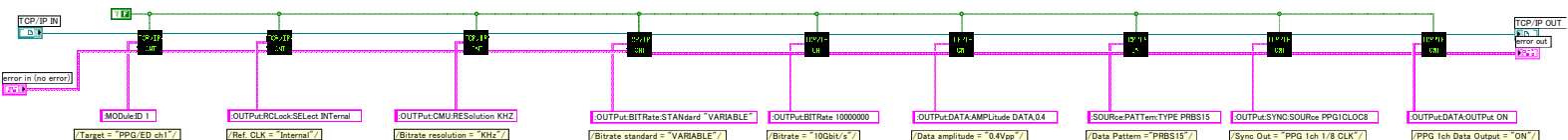
Connector Pane



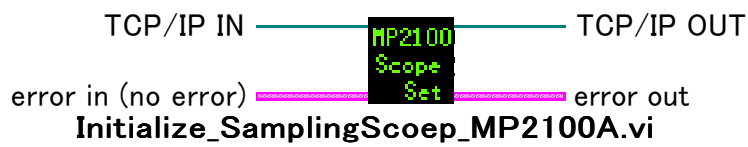
Front Panel



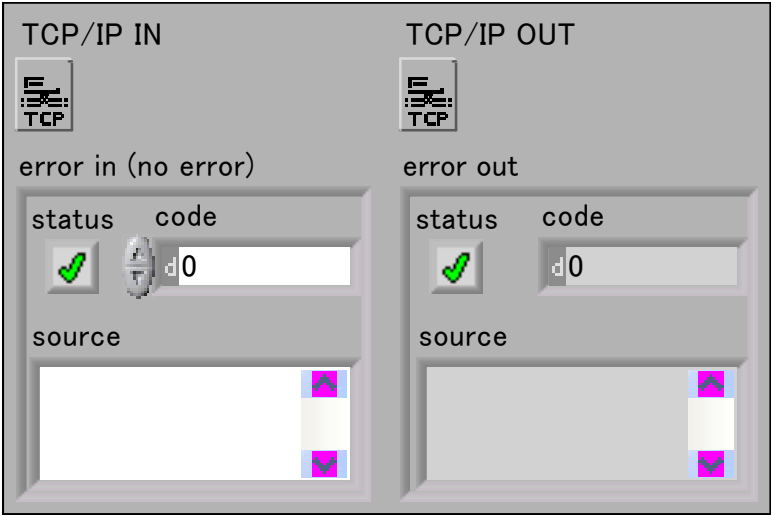
Block Diagram



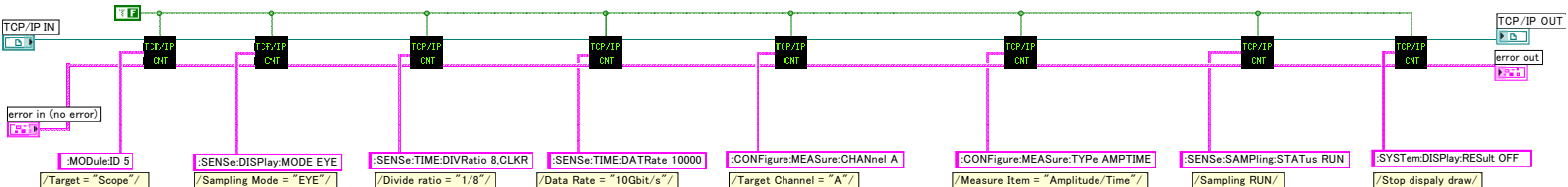
Connector Pane



Front Panel



Block Diagram



Connector Pane

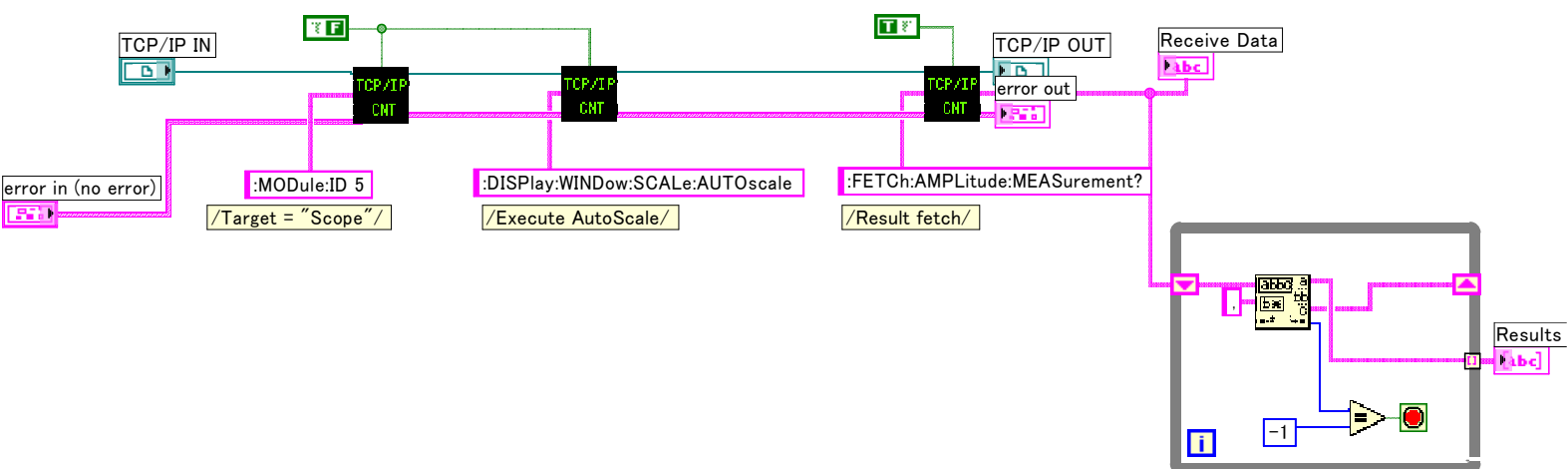


Front Panel

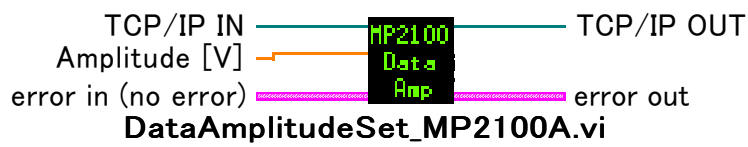
The screenshot displays a network simulation interface with several components:

- TCP/IP IN**: A button labeled "TCP/IP IN" with a small icon.
- TCP/IP OUT**: A button labeled "TCP/IP OUT" with a small icon.
- error in (no error)**: A section containing a "status" field with a green checkmark icon and a "code" field displaying "d0". Below it is a "source" field with a small icon.
- error out**: A section containing a "status" field with a green checkmark icon and a "code" field displaying "d0". Below it is a "source" field with a small icon.
- Results**: A section titled "Results" featuring a circular progress indicator set to "0" and a large rectangular area divided into six horizontal slots. To the right of these slots are labels: "One Level", "Zero Level", "Eye Amplitude", "Eye Height", "Crossing", and "SNR".
- Receive Data**: A large rectangular area at the bottom labeled "Receive Data".

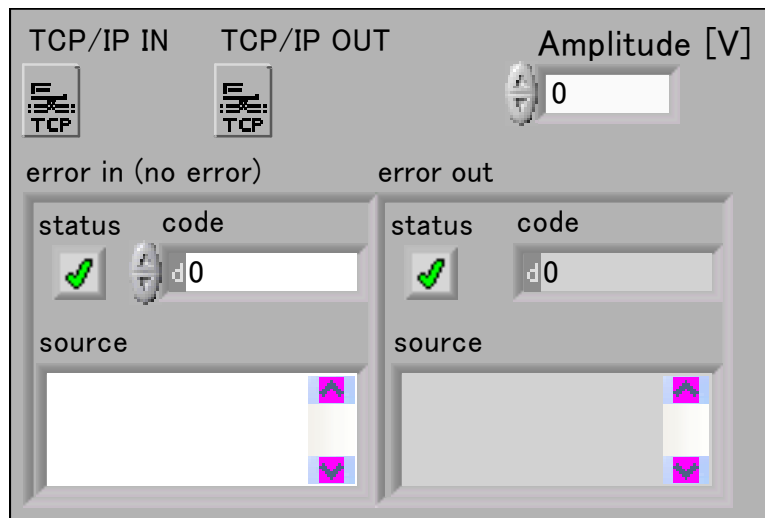
Block Diagram



Connector Pane



Front Panel



Block Diagram

