This User's Manual describes the following units:

1. OVERVIEW

For the video input with using the above units, the GOT can be used as a vision sensor monitor.

For the video input unit, the GOT can display video images taken by up to four cameras. It can also use the video input function to display images from the Video Interface Converter Unit.

For the RGB input unit with using the above units, the units can be used as the sensor monitor.

For the RGB input with using the above units, the units can be used as the RGB input function to display images from the GT27-V4R1-Z and GT27-V4-Z.

For the RGB input unit, the GOT can display only one RGB screen.

For the RGB input unit with using the above units, the units can be used as the RGB input function to display images from the GT27-V4R1-Z and GT27-V4-Z.

For the RGB input with using the above units, the units can be used as the RGB input function to display images from the GT27-V4R1-Z and GT27-V4-Z.

For the RGB input unit, the GOT can display only one RGB screen.

For the RGB input unit with using the above units, the units can be used as the RGB input function to display images from the GT27-V4R1-Z and GT27-V4-Z.

For the RGB input with using the above units, the units can be used as the RGB input function to display images from the GT27-V4R1-Z and GT27-V4-Z.

For the RGB input unit, the GOT can display only one RGB screen.

For the RGB input unit with using the above units, the units can be used as the RGB input function to display images from the GT27-V4R1-Z and GT27-V4-Z.

For the RGB input with using the above units, the units can be used as the RGB input function to display images from the GT27-V4R1-Z and GT27-V4-Z.