

# GT950XX SERIES

## CONNECTOR INTERFACE MODULES

- Compatible with GX5050, GX5150, GX5732, GC5050, digital I/O modules
- SCSI connector to 100 mil grid interface (compatible with IDC connector)
- Pull-up/pull-down connections for each data line
- Versions for single-ended and differential data lines



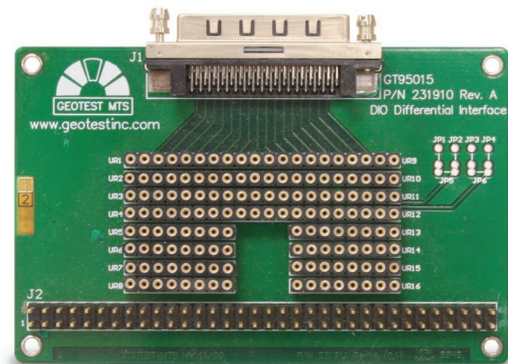
GT95014

## FEATURES

The **GT95014** offers a 68-pin SCSI interface to 100 mil, 68-pin grid interface. Compatible with GX5050, GX5150, GX5732, and GC5050 modules, the **GT95014** supports single-ended data lines and pull-up/pull-down connections (user supplied pull-ups).

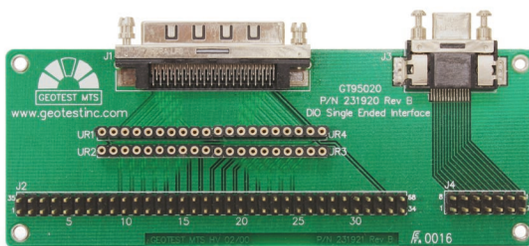
Like the GT95014, the **GT95015** contains a 68-pin SCSI interface to 100 mil, 68-pin grid interface; and pull-up/pull-down connections (user supplied pull-ups). The **GT95015** is compatible with 5xxx/35xx modules and supports differential data lines.

The **GT95020** contains the same 68-pin SCSI interface to 100 mil; an IDC compatible, 68-pin grid interface; and pull-up/pull-down connections (user supplied pull-ups) as the other two cards, but also offers a 14-pin SCSI interface to 100 mil, 14-pin grid interface. The **GT95020** supports single-ended data and control lines and is compatible with GC5050 and GT5050 modules.



GT95015

DIGITAL I/O



GT95020

## ORDERING INFORMATION

<b>GT95014</b>	Connector Interface for GT515x, GC5050, GX515x, GX5732 and the GX5250, SCSI to 100 mil grid, single-ended
<b>GT95015</b>	Connector Interface for all 5xxx/35xx, SCSI to 100 Mil Grid, differential
<b>GT95020</b>	Connector Interface for GC5050 and GT5050, SCSI to 100 mil grid (both 68-pin and 14-pin interface), single-ended data and control lines

Note: Specifications are subject to change without notice.

# GT950XX SERIES

THIS PAGE INTENTIONALLY LEFT BLANK