

SAFETY – IMPLEMENTED DURING NORMAL COURSE
OF PROVIDING SUPPORT

SJ50-10-S

S E R V I C E N O T E

Supersedes:
SJ50-12-S

**SJ50/SJ50+ 1.0 Meter, 1.2 Meter and Medium (Series 0 and
Series 1 Systems) Optical Board Test System**

Serial Numbers: IE11607325 – IE42200003

POSSIBLE PINCH HAZARD

WARNING

Safety Hazard caused by not being able to activate E-Stop from the left side of machine.

To Be Performed By: Agilent Qualified Personnel

Parts Required:

P/N	Description	Qty.
5186-5384	Second E-stop kit	1

ADMINISTRATIVE INFORMATION

SERVICE NOTE CLASSIFICATION:		
SAFETY		
ACTION CATEGORY: AGREEABLE TIME	STANDARDS: LABOR: 1.0 Hours	
LOCATION CATEGORY: ON-SITE	SERVICE INVENTORY: SCRAP	USED PARTS: SCRAP
AVAILABILITY: End Of Support		
AUTHOR: Martin Boyce PRODUCT LINE: 80		
ADDITIONAL INFORMATION: 5186-5384 is orderable through SPD (SERVICE PARTS DELIVERY) at 1-800-816-8650.		
Reference the service note number in the activity description field of the SR.		

© AGILENT TECHNOLOGIES, INC. 2005
PRINTED IN U.S.A.



March 26, 2005

Situation:

When working on the left side of the machine, operators must be able to reach and activate an E-Stop. The current E-Stop is located on the right side of the machine, and is out of reach of an operator working at the left side.

Solution/Action:

To install a second E-Stop to the left hand side of the SJ50/SJ50+ System.

To install a second E-Stop follow the Installation Procedure 5186-5378 for a 1.0M , 1.2M and Medium system included in the "Second E-Stop Kit" 5186-5384.

Note:

Once you have completed the installation of the "Second E-stop Kit" fill out and install the Service Note label (Part Number N7200-84366) on the SJ50/SJ50+ System near the serial number plate at the rear of the machine.

After completion of this Service Note send an email with the SJ50/SJ50+ Serial number and state the Service Note Identification Number to: MTBUSERVICENOTES@agilent.com