Make all ERRATA corrections.

Check the following table for your instrument serial prefix/serial number/EDC and make the listed changes to your manual

New Item

<table>
<thead>
<tr>
<th>Serial Prefix or Manual Number</th>
<th>Changes</th>
</tr>
</thead>
<tbody>
<tr>
<td>81104A</td>
<td>DE387 00466</td>
</tr>
<tr>
<td>81110A</td>
<td>DE387 00805</td>
</tr>
</tbody>
</table>

ERRATA
ERRATA

Page 116, Power consumption: 170VA max.
Page 117, Replaceable fuse: T3.15A 2110-0596

Page 6, Output Modules for Agilent 81110A Mainframes add:

The 81111A output modules are fitted with single ended outputs. Therefore the connectors for the complementary outputs have no functionality. Complementary outputs are only available when 81112A output modules are installed.

(The 81110A always is fitted with connectors for the normal and the complementary outputs, regardless of the configuration. It has been designed this way to allow the easy retrofit of the output channels.)
DECLARATION OF CONFORMITY

According to ISO/IEC Guide 22 and CEN/CENELEC EN 45014

Manufacturer’s Name: Agilent Technologies Deutschland GmbH
Manufacturer’s Address: Boeblingen Verifications Solutions (BVS)
Herrenberger Str. 130
D-71034 Boeblingen

Declares, that the product

Product Name: Family of Pulse-/Data Generators
System Number: 81100
Product Modules: 81101A 50 MHz Pulse/Pattern Generator
81104A 80 MHz Pulse/Pattern Generator
81110A 330/165 MHz Pulse/Pattern Generator
81111A 165 MHz, 10 V Output Module
81112A 330 MHz, 3.5 V Output Module
81130A 400/660 MHz Pulse/Pattern Generator
81131A 400 MHz, 3.5 V Output Module
81132A 660 MHz, 2.5 V Output Module
E8305A (a) VXI Plug-in 250 MHz Pulse Generator
E8306A (a) VXI Plug-in 100 MHz Clock Generator
E8311A (a) VXI Plug-in 165MHz Pulse/Pattern Generator
E8312A (a) VXI Plug-in 330MHz Pulse/Pattern Generator

Conforms with the following European Directives:

Conforms with the following product standards:

EMC (Technical Construction File) The product modules marked by (a) herewith comply with the requirements of the EMC Directive 89/336/EEC (including 93/68/EEC) and carry the CE Marking accordingly (European Union).
Against: EMC test specification EN 55011:1991 (Group 1, Class A)
As detailed in Electromagnetic Compatibility (EMC) Certificate of Compliance No. B801356L
Assessed by: CETECCOM ICT Services GmbH, D-66117 Saarbruecken

Standard Limit
IEC 61000-4-3:1995 / EN 61000-4-3:1995 3 V/m, 80-1000 MHz
IEC 61000-4-4:1995 / EN 61000-4-4:1995 0.5kV signal lines, 1kV power lines
IEC 61000-4-5:1995 / EN 61000-4-5:1995 0.5 kV line-line, 1 kV line-ground
IEC 61000-4-6:1995 / EN 61000-4-6:1996 3V, 0.15-80 MHz
IEC 61000-4-11:1994 / EN 61000-4-11:1994 1 cycle/100%

Canada: ICES-001:1998
Australia/New Zealand: AS/NZS 2064.1

Canada: CSA C22.2 No. 1010.1:1992

Supplemental Information:
(1) The products were tested in a typical configuration with Agilent Technologies test systems.

2001-May-02
Date

Hans-Martin Fischer
Name
Product Regulations Engineer
Title

For further information, please contact your local Agilent Technologies sales office, agent or distributor.
Authorized EU-representative: Agilent Technologies Deutschland GmbH, Herrenberger Strasse 130, D-71034 Boeblingen, Germany

Revision: C Issue Date: 2001-May-02