

Keysight 34401A Multimeter



Manual
Updates

NOTICE: This document contains references to Agilent Technologies. Agilent's former Test and Measurement business has become Keysight Technologies. For more information, go to www.keysight.com.



Keysight 34401A Multimeter Manual Updates

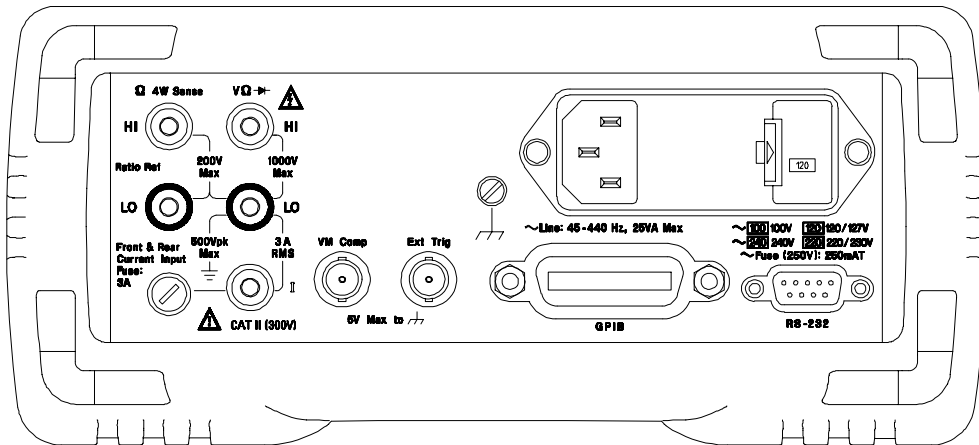
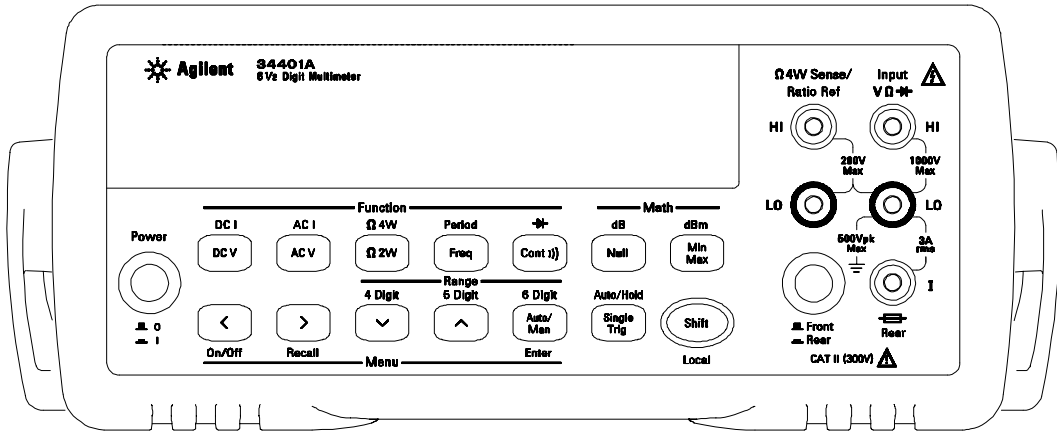


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Manual Updates

These manual updates apply to the 34401A User's Guides listed below. Updates are also provided for Edition 5 of the 34401A Service Guide (p/n 34401-90013) starting on page two. Page numbers correspond to the English version of the manual.

- 34401-90413 (User's Guide – Japanese)
- 34401-90416 (User's Guide – Korean)
- 34401-90417 (User's Guide – Taiwanese)
- 34401-90418 (User's Guide – German)
- 34401-90419 (User's Guide – French)
- 34401-90420 (User's Guide – Spanish)
- 34401-90421 (User's Guide – Italian)
- 34401-90422 (User's Guide – Chinese)
- 34401-90438 (User's Guide – Russian)

Updates – 34401A User's Guide

Product Warranty

The standard warranty period for the 34401A Multimeter is one-year. All references to a three-year warranty within the product manuals must be changed to one year.

Chapter 3: Page 76 - The Wait-for-Trigger State

Add the word "external" to the second sentence in the boxed note at the end of The Wait-for-Trigger State section as follows: *Any external triggers that occur during this set-up time are ignored.*

Chapter 3: Page 100 - To Replace the Power-Line Fuse

Delete the last sentence "To replace a 125 mA fuse, order Agilent part number 2110-0894."

Chapter 4: Page 123 - [SENSe:DETEctor:BANDwidth?] [MINimum | MAXimum]

[SENSe:DETEctor:BANDwidth?] [MINimum | MAXimum]

Query the ac filter. Returns "+3.000000E+00", "+2.000000E+01", or "+2.000000E+02".

Chapter 4: Page 148 - RS-232 Configuration Overview

Parity and Data Bits: None/8 data bits

Even/7 data bits (*factory setting*), or

Odd/7 data bits

Chapter 5: Page 178 - Execution Error 550

Command not allowed in local

The multimeter received a READ? or MEASure? command while in the local mode. During RS-232 operation, you should always execute the SYSTem:REMOte command before sending other commands over the interface.

Chapter 8: Page 216 - DC Characteristics

Change: Continuity	24-Hour	90 Day	1 Year
	0.002 + 0.010	0.008 + 0.020	0.010 + 0.020

To: Continuity	24-Hour	90 Day	1 Year
	0.002 + 0.030	0.008 + 0.030	0.010 + 0.030

Chapter 8: Pages 216-217 - DC Characteristics

Add footnote [12] under “Function” parameter “Diode Test” (page 216) and the following text to page 217: “[12] Accuracy specifications are for the voltage measured at the input terminals only. 1mA test current is typical. Variation in the current source will create some variation in the voltage drop across a diode junction.”

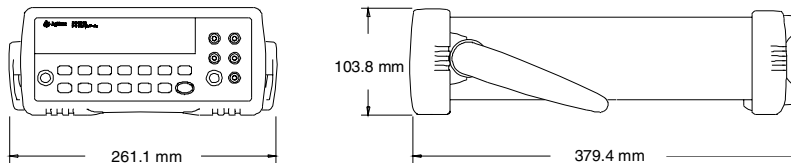
Chapter 8: Page 221 - Operating Characteristics

Change: [4] Input > 100 mV. For 10 mV input, multiply % of reading error x10.

To: [4] Input > 100 mV. For 10 mV to 100 mV inputs multiply % of reading error x10.

Chapter 8: Page 223 - Product Dimensions

1. Change the dimensions in the top diagram as follows:



2. Locate and change front panel dimension ‘42.58’ (mm) to ‘67.53’ (mm) in top left of the bottom diagram.

Updates – 34401A Service Guide (p/n 34401-90013 Edition 5)

The following updates apply to 34401A Service Guide part number 34401-90013, Edition 5. The updates are incorporated into Edition 7 of the guide. The guide part number did not change.

Product Warranty

The standard warranty period for the 34401A Multimeter is one-year. All references to a three-year warranty within the product manuals must be changed to one year.

Chapter 1: Page 12 - DC Characteristics

Change: Continuity	24-Hour	90 Day	1 Year
	0.002 + 0.010	0.008 + 0.020	0.010 + 0.020

To: Continuity	24-Hour	90 Day	1 Year
	0.002 + 0.030	0.008 + 0.030	0.010 + 0.030

Chapter 1: Pages 12-13 - DC Characteristics and Measuring/Operating Characteristics

Add footnote [12] under the 'Function' parameter "Diode Test" (page 12) and the following text to page 13: "[12] Accuracy specifications are for the voltage measured at the input terminals only. 1mA test current is typical. Variation in the current source will create some variation in the voltage drop across a diode junction."

Chapter 1: Page 17 - Frequency/Period Measuring/Operating Characteristics

Change: [4] Input > 100 mV. For 10 mV input, multiply % of reading error x10.

To: [4] Input > 100 mV. For 10 mV to 100 mV inputs multiply % of reading error x10.

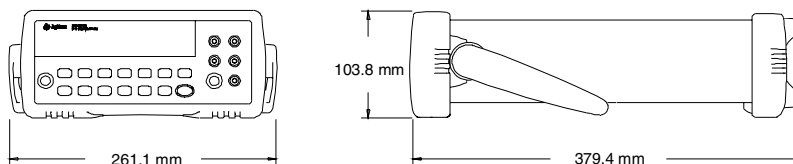
Chapter 1: Page 18 - General Information

Change: Warranty: 3 years standard

To: Warranty: 1 year standard

Chapter 1: Page 19 - Product Dimensions

1. Change the dimensions in the top diagram as follows:



2. Locate and change front panel dimension '42.58' (mm) to '67.53' (mm) in top left of the bottom diagram.

Chapter 6: Page 112 - Types of Service Available

Change: "If your multimeter fails within three years of original purchase..."

To: "If your multimeter fails within one year of original purchase..."

Change: "If your unit fails after your three year warranty expires ..."

To: "If your unit fails after your one year warranty expires ..."

Chapter 6: Page 113 - Preceding Repackaging for Shipment Section

Change: "..., will continue the warranty time clock to the end of your three year standard warranty."

To: "..., will continue the warranty time clock to the end of your one year standard warranty."

Change: "If your three year warranty has expired..."

To: "If your one year warranty has expired..."

Chapter 6: Page 114 – To Replace the Power-Line Fuse

Delete the last sentence "To order the 125 mA T slow-blow fuse, use Agilent part number 2110-0894."

Chapter 7: Page 132 - 34401-66501 Main PC Assembly (A1) Replaceable Parts

Change: U502	34401-88861	Prog EPROM (1818-5187)	28480	34401-88861
(See above)	1818-5187	IC 2M OTP ROM 150-ns CMOS	34335	AM27C020-155JC
To: U502	34401-88806	Prog EPROM (1818-5680)	28480	34401-88806
(See above)	1818-5680	IC 2M-BIT OTP 120-ns CMOS	04078	M27C2001-12C1E
Change: U701	1820-6974	IC-GPIB Controller IEEE-488	1975/78	
To: U701	1822-0639	IC-GPIB Controller IEEE-488	1975/78	

Chapter 7: Page 134 - Agilent 34401A Mainframe Replaceable Parts

Agilent 34401A Mainframe

Change: CVR1	34401-84101	Instrument Cover	To: 34401-84111
FRM1	34401-80101	Chassis	34401-80121
MP1	03478-88304	Rear Panel / Bezel Assembly	34401-88304
MP2	34401-40201	Front Panel / Bezel Assembly	34401-40231
MP3	34401-43701	Power-on Push Rod	34401-43731
MP4	34401-43702	Front / Rear Push Rod	34401-43732
MP5	34401-45001	Carrying Handle	34401-45021
MP8	34420-49301	Window, Front Panel Display	34420-49311
MP9	34401-81902	Flubber Keys – Front Panel	34401-81932
MP11-MP12	34401-86000	Bumpers (Front/Rear) & Power Mod Cvr	34401-86020
Exchange Unit		Rebuilt 34401A	34401-69211

Chapter 7: Page 134 - Agilent 34401A Mainframe Replaceable Parts

Change the note at the bottom of the Agilent 34401A Mainframe table to read “* For serial numbers prior to 3146A31949, use a 3A, 250 Vac fuse (p/n 2110-0780) for 220 or 240 Vac operation; for all other serial numbers, use a 250 mA fuse (p/n 2110-0817) for all line voltages.”

Chapter 8: Page 139 - 34401-66522 Display Assembly Replaceable Parts List

Change: 34401-66502 Display Assembly Replaceable Parts List
To: 34401-66522 Display Assembly Replaceable Parts List

Handbuchaktualisierungen

Diese Handbuchaktualisierungen gelten für die im Folgenden aufgeführten Benutzerhandbücher 34401A. Ab Seite 2 finden Sie Aktualisierungen für die Ausgabe 5 des 34401A Service Guide (P/N 34401-90013). Die Seitenzahlen entsprechen der englischen Handbuchversion.

- 34401-90413 (Benutzerhandbuch – Japanisch)
- 34401-90416 (Benutzerhandbuch – Koreanisch)
- 34401-90417 (Benutzerhandbuch – Taiwanesisch)
- 34401-90418 (Benutzerhandbuch – Deutsch)
- 34401-90419 (Benutzerhandbuch – Französisch)
- 34401-90420 (Benutzerhandbuch – Spanisch)
- 34401-90421 (Benutzerhandbuch – Italienisch)
- 34401-90422 (Benutzerhandbuch – Chinesisch)
- 34401-90438 (Benutzerhandbuch – Russisch)

Aktualisierungen – 34401A Benutzerhandbuch

Produktgarantie

Die Standardgaranziezeit für den 34405A Multimeter beträgt ein Jahr. Sämtliche in den Produkthandbüchern enthaltenen Hinweise auf eine Garantie von drei Jahren müssen auf ein Jahr korrigiert werden.

Kapitel 3: Seite 76 – Der Status „Warten auf Triggerimpuls“

Fügen Sie das Wort „extern“ im zweiten Satz des Hinweiskästchens am Ende des Abschnitts „Der Status 'Warten auf Triggerimpuls'“ wie folgt hinzu: *Die während dieser Einstellzeit extern auftretenden Triggerimpulse werden ignoriert.*

Kapitel 3: Seite 101 – Austausch der Netzsicherung

Entfernen Sie den letzten Satz: „Geben Sie bei der Bestellung einer trägen 125-mAT-Sicherung die Agilent Teilenummer 2110-0894 an.“

Kapitel 4: Seite 123 - [SENSe:DETEctor:BANDwidth?] [MINimum | MAXimum]

[SENSe:DETEctor:BANDwidth?] [MINimum | MAXimum]

Abfrage des Wechselspannungsfilters. Anzeige von „+3.000000E+00“, „+2.000000E+01“ oder „+2.000000E+02“.

Kapitel 4: Seite 145 – Konfiguration der RS-232-Schnittstelle

Paritäts- und Datenbits: Keine/8 Datenbits

Gerade/7 Datenbits (*Werkseinstellung*) oder
Ungerade/7 Datenbits

Kapitel 5: Seite 172 – Befehlsausführungfehler 550

Command not allowed in local

In der lokalen Betriebsart hat das Multimeter den Befehl READ? oder MEASure? empfangen. Sie sollten für RS-232-Betrieb den Befehl SYSTem:REMOte ausführen, bevor Sie andere Befehle über die Schnittstelle absenden.

Kapitel 8: Seite 210 – DC-Kenndaten

Ändern von: Durchgang 24-Std. 90 Tage 1 Jahr
0.002 + 0.010 0.008 + 0.020 0.010 + 0.020

in: Durchgang 24-Std. 90 Tage 1 Jahr
0.002 + 0.030 0.008 + 0.030 0.010 + 0.030

Kapitel 8: Seiten 210-211 – DC-Kenndaten

Fügen Sie unter dem Funktionsparameter „Diodentest“ (auf Seite 210) die Fußnote [12] hinzu und schreiben Sie folgenden Text auf die Seite 211:

„[12] Die technischen Daten für Genauigkeit gelten nur für die an den Eingangsanschlüssen gemessene Spannung Ein Teststrom von 1 mA ist typisch. Änderungen in der Stromquelle bewirken Änderungen im Spannungsabfall über einer Flächendiode.“

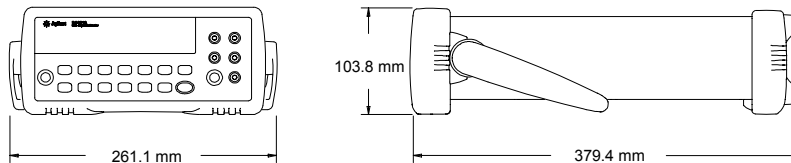
Kapitel 8: Seite 215 – Betriebskenndaten

Ändern von: [4] Eingang > 100 mV. Bei einem 10-mV-Eingangssignal muß der Prozentwert des Meßfehlers mit 10 multipliziert werden.

in: [4] Eingang > 100 mV. Bei Eingangssignalen zwischen 10 mV und 100 mV muß der Prozentwert des Meßfehlers mit 10 multipliziert werden.

Kapitel 8: Seite 216 – Produktabmessungen

1. Ändern Sie die Maße im oberen Diagramm wie folgt:



2. Ändern Sie oben links im unteren Diagramm die Maße für das vordere Bedienfeld von „42,58“ (mm) in „67,53“ (mm).

Aktualisierungen – 34401A Service Guide (p/n 34401-90013 Edition 5)

Die folgenden Updates gelten für den 34401A Service Guide, Teilenummer 34401-90013, Ausgabe 5. Die Updates wurden in die Ausgabe 7 des Handbuchs aufgenommen. Die Teilenummer des Handbuchs hat sich nicht geändert.

Produktgarantie

Die Standardgarantiezeit für das 34401A Multimeter beträgt ein Jahr. Sämtliche in den Produkthandbüchern enthaltenen Hinweise auf eine Garantie von drei Jahren müssen auf ein Jahr korrigiert werden.

Kapitel 1: Seite 12 – DC Characteristics

Ändern von:	Continuity	24-Hour	90 Day	1 Year
	0.002 + 0.010		0.008 + 0.020	0.010 + 0.020
in:	Continuity	24-Hour	90 Day	1 Year
	0.002 + 0.030		0.008 + 0.030	0.010 + 0.030

Kapitel 1: Seiten 12-13 – DC Characteristics and Measuring/Operating Characteristics

Fügen Sie die Fußnote [12] dem „Functions“-Parameter „Diode Test“ (Seite 12) und den folgenden Text der Seite 13 hinzu:

“[12] Accuracy specifications are for the voltage measured at the input terminals only. 1mA test current is typical. Variation in the current source will create some variation in the voltage drop across a diode junction.”

Kapitel 1: Seite 17 – Frequency/Period Measuring/Operating Characteristics

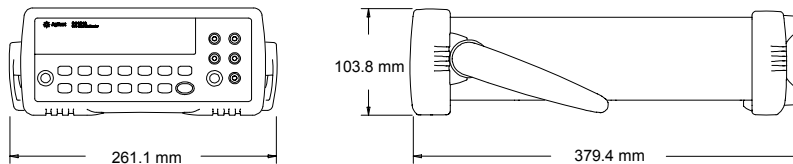
Ändern von:	[4] Input > 100 mV. For 10 mV input, multiply % of reading error x10.
in:	[4] Input > 100 mV. For 10 mV to 100 mV inputs multiply % of reading error x10.

Kapitel 1: Seite 18 – General Information

Ändern von:	Warranty: 3 years standard
in:	Warranty: 1 year standard

Kapitel 1: Page 19 – Product Dimensions

1. Ändern Sie die Maße im oberen Diagramm wie folgt:



2. Ändern Sie oben links im unteren Diagramm die Maße für das vordere Bedienfeld von „42,58“ (mm) in „67,53“ (mm).

Kapitel 6: Seite 112 – Types of Service Available

Ändern von:	“If your multimeter fails within three years of original purchase...”
in:	“If your multimeter fails within one year of original purchase...”

Ändern von:	“If your unit fails after your three year warranty expires ...”
in:	“If your unit fails after your one year warranty expires ...”

Kapitel 6: Seite 113 – Vorangegangener Abschnitt „Repackaging for Shipment“

Ändern von:	“..., will continue the warranty time clock to the end of your three year standard warranty.”
in:	“..., will continue the warranty time clock to the end of your one year standard warranty.”

Ändern von:	“If your three year warranty has expired...”
in:	“If your one year warranty has expired...”

Kapitel 6: Seite 101 – To Replace the Power-Line Fuse

Entfernen Sie den letzten Satz: “To order the 125 mA T slow-blow fuse, use Agilent part number 2110-0894.”

Kapitel 7: Seite 132 – 34401-6501 Main PC Assembly (A1) Replaceable Parts

Ändern von: U502	34401-88861	Prog EPROM (1818-5187)	28480	34401-88861
(See above)	1818-5187	IC 2M OTP ROM 150-ns CMOS	34335	AM27C020-155JC
in: U502	34401-88806	Prog EPROM (1818-5680)	28480	34401-88806
(See above)	1818-5680	IC 2M-BIT OTP 120-ns CMOS	04078	M27C2001-12C1E
Ändern von: U701	1820-6974	IC-GPIB Controller IEEE-488	1975/78	
in: U701	1822-0639	IC-GPIB Controller IEEE-488	1975/78	

Kapitel 7: Seite 134 – Agilent 34401A Mainframe Replaceable Parts

Agilent 34401A Mainframe

Ändern von: CVR1	34401-84101	Instrument Cover	in: 34401-84111
FRM1	34401-80101	Chassis	34401-80121
MP1	03478-88304	Rear Panel / Bezel Assembly	34401-88304
MP2	34401-40201	Front Panel / Bezel Assembly	34401-40231
MP3	34401-43701	Power-on Push Rod	34401-43731
MP4	34401-43702	Front / Rear Push Rod	34401-43732
MP5	34401-45001	Carrying Handle	34401-45021
MP8	34420-49301	Window, Front Panel Display	34420-49311
MP9	34401-81902	Flubber Keys – Front Panel	34401-81932
MP11-MP12	34401-86000	Bumpers (Front/Rear) & Power Mod Cvr	34401-86020
Exchange Unit		Rebuilt 34401A	34401-69211

Kapitel 7: Seite 134 – Agilent 34401A Mainframe Replaceable Parts

Ändern Sie den Hinweis im unteren Teil der Tabelle von Agilent 34401A Mainframe in “* For serial numbers prior to 3146A31949, use a 3A, 250 Vac fuse (p/n 2110-0780) for 220 or 240 Vac operation; for all other serial numbers, use a 250 mA T fuse (p/n 2110-0817) for all line voltages.”

Kapitel 8: Seite 139 – 34401-66522 Display Assembly Replaceable Parts List

Ändern von: 34401-66502 Display Assembly Replaceable Parts List
in: 34401-66522 Display Assembly Replaceable Parts List

Actualización del Manual

Estas actualizaciones a los manuales hacen referencia a las Guías del usuario 34401A enumeradas a continuación. También se brindan actualizaciones para la 5° Edición de la 34401A Service Guide (p/n 34401-90013) a partir de la segunda página. Los números de página corresponden a la versión en inglés del manual.

- 34401-90413 (Guía del usuario – Japonés)
- 34401-34401 (Guía del usuario – Coreano)
- 34401-90417 (Guía del usuario – Taiwanés)
- 34401-90418 (Guía del usuario – Alemán)
- 34401-90419 (Guía del usuario – Francés)
- 34401-90420 (Guía del usuario – Español)
- 34401-90421 (Guía del usuario – Italiano)
- 34401-90422 (Guía del usuario – Chino)
- 34401-90438 (Guía del usuario – Ruso)

Actualización – Guía del usuario 34401A

Garantía del producto

El período de garantía estándar para el multímetro 34401A es de un año. Todas las referencias respecto a una garantía de tres años dentro de los manuales del producto deben cambiarse a un año.

Capítulo 3: Página 76 – El Estado de Espera de Disparo

Agregar la palabra "externo" a la segunda oración en la nota al final de la sección El Estado de Espera de Disparo, de la siguiente manera: *Se ignora cualquier disparo externo durante este tiempo de configuración.*

Capítulo 3: Página 100 - Para Reemplazar el Fusible de la Línea de Alimentación

Eliminar la última oración "Para el funcionamiento a 220 ó 240 Vac, hay que utilizar un fusible de acción retardada de 125 mA (número de parte de Agilent 2110-0894)".

Capítulo 4: Página 123 - [SENSe:DETEctor:BA NDwidth?] [MINimum | MAXimum]

[SENSe:DETEctor:BA NDwidth?] [MINimum | MAXimum]

Consulte el filtro de ca. Devuelve "+3.000000E+00", "+2.000000E+01", ó "+2.000000E+02".

Capítulo 4: Página 148 RS-232 Visión general de la configuración

Bits de paridad y datos: Ninguno/8 bits de datos

Par/7 bits de datos (*configuración de fábrica*), o

Impar/7 bits de datos

Capítulo 5: Página 178 - Error de ejecución 550

Command not allowed in local

El multímetro recibió un comando READ? o MEASure? en modo local. Durante la operación RS-232, siempre debe ejecutar el comando SYSTEM:REMOte antes de enviar los otros comandos a la interfaz.

Capítulo 8: Página 216 - Características de CC

Cambiar: Continuidad	24-Horas	90 Días	1 Año
	0.002 + 0.010	0.008 + 0.020	0.010 + 0.020

A: Continuidad	24-Horas	90 Días	1 Año
	0.002 + 0.030	0.008 + 0.030	0.010 + 0.030

Capítulo 8: Página 216 –217 - Características de CC

Agregar la nota [12] al pie en parámetro de “Función” “Prueba de Diodo” (página 216) y el siguiente texto a la página 217:

“[12] Las especificaciones de precisión son para la tensión medida únicamente en las terminales de entrada. La corriente de prueba típica es 1mA. Si se cambia la fuente de corriente se creará una variación en la caída de tensión en el empalme de diodo.”

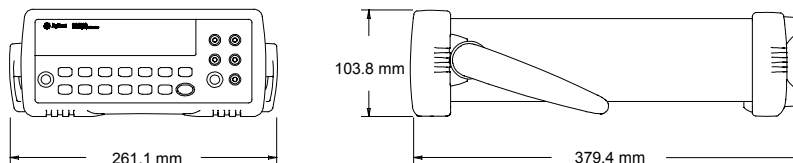
Capítulo 8: Página 221 - Características de Funcionamiento

Cambiar: [4] Entrada > 100 mV. Para entrada de 10 mV, multiplicar el % de error de lectura x10.

A: [4] Entrada > 100 mV. Para entradas de 10 mV a 100 mV, multiplicar el % de errores de lectura x10.

Capítulo 8: Página 223 - Dimensiones del producto

1. Cambie las dimensiones en la parte superior del dibujo de la siguiente manera:



2. Ubique y cambie la dimensión del panel frontal de ‘42.58’ (mm) a ‘67.53’ (mm) en la parte superior izquierda del diagrama inferior.

Actualización – 34401A Service Guide (p/n 34401-90013 Edition 5)

Las siguientes actualizaciones hacen referencia a la 34401A Service Guide, número de referencia 34401-90013, 5ª Edición. Las actualizaciones se incorporan a la 7ª Edición de esta guía. El número de referencia de la guía no se modifica.

Garantía del producto

El período de garantía estándar para el multímetro 34401A es de un año. Todas las referencias respecto a una garantía de tres años dentro de los manuales del producto deben cambiarse a un año.

Capítulo 1: Página 12 – DC Characteristics

Cambiar: Continuity 24-Hour 90 Day 1 Year
0.002 + 0.010 0.008 + 0.020 0.010 + 0.020

A: Continuity 24-Hour 90 Day 1 Year
0.002 + 0.030 0.008 + 0.030 0.010 + 0.030

Capítulo 1: Páginas 12-13 - DC Characteristics and Measuring/Operating Characteristics

Agregar la nota [12] al pie en parámetro “Diode Test” de “Function” (página 12) y el siguiente texto a la página 13:

“[12] Accuracy specifications are for the voltage measured at the input terminals only. 1mA test current is typical. Variation in the current source will create some variation in the voltage drop across a diode junction.”

Capítulo 1: Página 17 - Frequency/Period Measuring/Operating Characteristics

Cambiar: [4] Input > 100 mV. For 10 mV input, multiply % of reading error x10.

A: [4] Input > 100 mV. For 10 mV to 100 mV inputs multiply % of reading error x10.

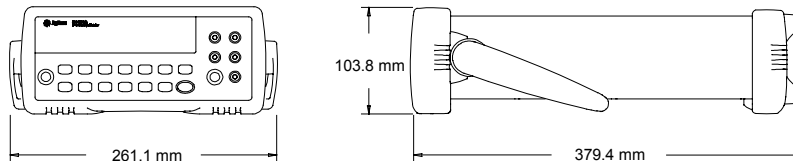
Capítulo 1: Página 18 – General Information

Cambiar: Warranty: 3 years standard

A: Warranty: 1 year standard

Capítulo 1: Página 19 – Product Dimensions

1. Cambie las dimensiones en la parte superior del dibujo de la siguiente manera:



2. Ubique y cambie la dimensión del panel frontal de ‘42.58’ (mm) a ‘67.53’ (mm) en la parte superior izquierda del diagrama inferior.

Capítulo 6: Página 112 - Types of Service Available

Cambiar: “If your multimeter fails within three years of original purchase...”

A: “If your multimeter fails within one year of original purchase...”

Cambiar: “If your unit fails after your three year warranty expires...”

A: “If your unit fails after your one year warranty expires...”

Capítulo 6: Página 113 – Sección anterior de Repackaging for Shipment

Cambiar: "..., will continue the warranty time clock to the end of your three year standard warranty."

A: "..., will continue the warranty time clock to the end of your one year standard warranty."

Cambiar: "If your three year warranty has expired..."

A: "If your one year warranty has expired..."

Capítulo 6: Página 114 - To Replace the Power-Line Fuse

Eliminar la última oración "To order the 125 mA T slow-blow fuse, use Agilent part number 2110-0894".

Capítulo 7: Página 132 - 34401-66501 Main PC Assembly (A1) Replaceable Parts

Cambiar: U502	34401-88861	Prog EPROM (1818-5187)	28480	34401-88861
(See above)	1818-5187	IC 2M OTP ROM 150-ns CMOS	34335	AM27C020-155JC
A: U502	34401-88806	Prog EPROM (1818-5680)	28480	34401-88806
(See above)	1818-5680	IC 2M-BIT OTP 120-ns CMOS	04078	M27C2001-12C1E

Cambiar: U701 1820-6974 IC-GPIB Controller IEEE-488 1975/78

A: U701 1822-6974 IC-GPIB Controller IEEE-488 1975/78

Capítulo 7: Página 134 - Agilent 34401A Mainframe Replaceable Parts

Agilent 34401A Mainframe

Cambiar: CVR1	34401-84101	Instrument Cover	A: 34401-84111
FRM1	34401-80101	Chassis	34401-80121
MP1	03478-88304	Rear Panel / Bezel Assembly	34401-88304
MP2	34401-40201	Front Panel / Bezel Assembly	34401-40231
MP3	34401-43701	Power-on Push Rod	34401-43731
MP4	34401-43702	Front / Rear Push Rod	34401-43732
MP5	34401-45001	Carrying Handle	34401-45021
MP8	34420-49301	Window, Front Panel Display	34420-49311
MP9	34401-81902	Flubber Keys – Front Panel	34401-81932
MP11-MP12	34401-86000	Bumpers (Front/Rear) & Power Mod Cvr	34401-86020
Exchange Unit		Rebuilt 34401A	34401-69211

Capítulo 7: Página 134 - Agilent 34401A Mainframe Replaceable Parts

Cambie la nota en la parte inferior de la tabla Agilent 34401A Mainframe a fin de que lea “*For serial numbers prior to 3146A31949, use a 3A, 250 Vac fuse (p/n 2110-0780) for 220 or 240 Vac operation; for all other serial numbers, use a 250 mA T fuse (p/n 2110-0817) for all line voltages.”

Capítulo 8: Página 139 - 34401-66522 Display Assembly Replaceable Parts List

Cambiar: 34401-66502 Display Assembly Replaceable Parts List

A: 34401-66522 Display Assembly Replaceable Parts List

Mises à jour des guides

Ces mises à jour des guides s'appliquent aux Guide d'utilisation 34401A répertoriés ci-dessous. Les mises à jour sont également fournies pour l'édition 5 du 34401A Service Guide (p/n 34401-90013) commençant à la page deux. Les numéros de pages correspondent à la version anglaise du manuel.

- 34401-90413 (Guide de l'utilisateur – Japonais)
- 34401-90416 (Guide de l'utilisateur – Coréen)
- 34401-90417 (Guide de l'utilisateur – Taïwanais)
- 34401-90418 (Guide de l'utilisateur – Allemand)
- 34401-90419 (Guide de l'utilisateur – Français)
- 34401-90420 (Guide de l'utilisateur – Espagnol)
- 34401-90421 (Guide de l'utilisateur – Italien)
- 34401-90422 (Guide de l'utilisateur – Chinois)
- 34401-90438 (Guide de l'utilisateur – Russe)

Mises-à-jour – 34401A User's Guide

Garantie du produit

La période de garantie standard pour le multimètre 34401A est d'un an. Toutes les références à trois ans de garantie dans les guides du produit doivent être modifiées à un an.

Chapitre 3 : Page 76 – L'état d'attente de déclenchement

Ajoutez le mot “externes” à la deuxième phrase dans l'encadré à la fin de la section L'état d'attente de déclenchement ainsi : *Les déclenchements externes qui surviennent au cours de cette période sont ignorés.*

Chapitre 3 : Page 101 – Remplacement du fusible secteur

Supprimez la dernière phrase “Pour le remplacer, commandez la référence Agilent 2110-0780.”

Chapitre 4 : Page 121 - [SENSe:DETEctor:BA NDwidth?] [MINimum | MAXimum] [SENSe:DETEctor:BA NDwidth?] [MINimum | MAXimum]

Interrogez le filtre ca. Renvoie “+3.000000E+00”, “+2.000000E+01” ou “+2.000000E+02”.

Chapitre 4 : Page 145 - RS-232 Configuration de l'interface RS-232

Bits de données et parité : Aucune/8 bits de données

Paire/7 bits de données (*paramètre d'usine*), ou
Impaire/7 data bits

Chapitre 5 : Page 172 – Erreurs d'exécution 550

Command not allowed in local

Le multimètre a reçu une commande READ? ou MEASure? Lorsqu'il est en mode local. Lors de l'opération RS-232, exécutez toujours la commande SYSTem:REMOte avant d'envoyer les autres commandes sur l'interface.

Chapitre 8 : Page 214 - Caractéristiques CC

Changez :	Continuité	24-heures	90 jours	1 an
		0.002 + 0.010	0.008 + 0.020	0.010 + 0.020
En :	Continuité	24-heures	90 jours	1 an
		0.002 + 0.030	0.008 + 0.030	0.010 + 0.030

Chapitre 8 : Pages 215-216 – Caractéristiques CC

Ajoutez une note de bas de page [12] sous le paramètre “Fonction” “Test Diode” (page 216) et le texte suivant à la page 217 :

“[12] Les spécifications de précision, pour le voltage, sont uniquement mesurées à partir des terminaux d'entrée. Un test de 1 mA est habituellement effectué. Des variations dans la source du courant peuvent générer certaines variations dans la baisse du voltage à travers une diode à jonction.

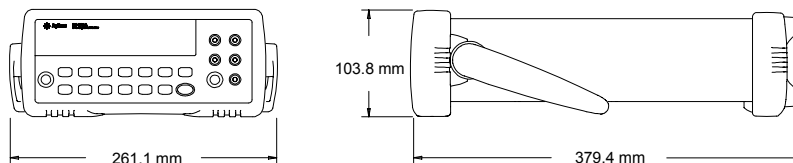
Chapitre 8 : Page 215 – Caractéristiques de fonctionnement

Changez : [4] Entrée > 100 mV. Pour une entrée de 10 mV, multiplier l'erreur en % de la mesure par 10.

En : [4] Entrée > 100 mV. Pour des entrées de 10 mV, multiplier l'erreur en % de la mesure par 10.

Chapitre 8 : Page 216 – Dimensions du produit

1. Changez les dimensions dans le diagramme supérieur comme suit :



2. Recherchez et modifiez la dimension du panneau avant de ‘42.58’ (mm) à ‘67.53’ (mm) dans la partie supérieure gauche du diagramme inférieur.

Mises à jour – 34401A Service Guide (p/n 34401-90013 Edition 5)

Les mises à jour suivantes s'appliquent au 34401A Service Guide numéro de référence 34401-90013, Edition 5. Les mises à jour sont incorporées à l'Edition 7 du guide. Le numéro de référence du guide n'a pas changé.

Garantie du produit

La période de garantie standard pour le multimètre 34401A est d'un an. Toutes les références à trois ans de garantie dans les guides du produit doivent être modifiées à un an.

Chapitre 1 : Page 12 - DC Characteristics

Changez :	Continuity	24-Hour	90 Day	1 Year
		0.002 + 0.010	0.008 + 0.020	0.010 + 0.020
En :	Continuity	24-Hour	90 Day	1 Year
		0.002 + 0.030	0.008 + 0.030	0.010 + 0.030

Chapitre 1 : Pages 12-13 - DC Characteristics and Measuring/Operating Characteristics

Ajoutez une note de bas de page [12] sous le paramètre “Function” “ Diode Test” (page 12) et le texte suivant à la page 13 :

“[12] Accuracy specifications are for the voltage measured at the input terminals only. 1mA test current is typical. Variation in the current source will create some variation in the voltage drop across a diode junction.”

Chapitre 1 : Page 17 - Frequency/Period Measuring/Operating Characteristics

Changez : [4] Input > 100 mV. For 10 mV input, multiply % of reading error x10.

En : [4] Input > 100 mV. For 10 mV to 100 mV inputs multiply % of reading error x10.

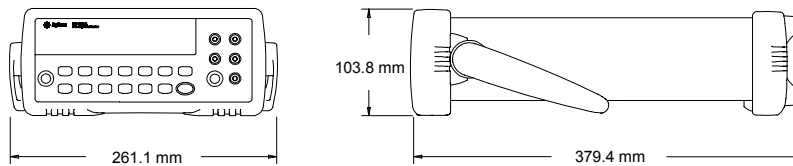
Chapitre 1 : Page 18 – General Information

Changez : Warranty: 3 years standard

En : Warranty: 1 year standard

Chapitre 1 : Page 19 – Product Dimensions

1. Changez les dimensions dans le diagramme supérieur comme suit :



2. Recherchez et modifiez la dimension du panneau avant de ‘42.58’ (mm) à ‘67.53’ (mm) dans la partie supérieure gauche du diagramme inférieur.

Chapitre 6 : Page 112 - Types of Service Available

Changez : “If your multimeter fails within three years of original purchase...”

En : “If your multimeter fails within one year of original purchase...”

Changez : “If your unit fails after your three year warranty expires ...”

En : “If your unit fails after your one year warranty expires ...”

Chapitre 6 : Page 113 – Précédant la section Repackaging for Shipment

Changez : “..., will continue the warranty time clock to the end of your three year standard warranty.”

En : “..., will continue the warranty time clock to the end of your one year standard warranty.”

Changez : “If your three year warranty has expired...”

En : “If your one year warranty has expired...”

Chapitre 6 : Page 114 – To Replace the Power-Line Fuse

Supprimez la dernière phrase “To order the 125 mA T slow-blow fuse, use Agilent part number 2110-0894.”

Chapitre 7 : Page 132 - 34401-66501 Main PC Assembly (A1) Replaceable Parts

Changez :	U502	34401-88861	Prog EPROM (1818-5187)	28480	34401-88861
	(See above)	1818-5187	IC 2M OTP ROM 150-ns CMOS	34335	AM27C020-155JC
En :	U502	34401-88806	Prog EPROM (1818-5680)	28480	34401-88806
	(See above)	1818-5680	IC 2M-BIT OTP 120-ns CMOS	04078	M27C2001-12C1E
Changez :	U701	1820-6974	IC-GPIB Controller IEEE-488 1975/78		
En :	U701	1822-0639	IC-GPIB Controller IEEE-488 1975/78		

Chapitre 7 : Page 134 - Agilent 34401A Mainframe Replaceable Parts

Agilent 34401A Mainframe

Changez :	CVR1	34401-84101	Instrument Cover	En :	34401-84111
	FRM1	34401-80101	Chassis		34401-80121
	MP1	03478-88304	Rear Panel / Bezel Assembly		34401-88304
	MP2	34401-40201	Front Panel / Bezel Assembly		34401-40231
	MP3	34401-43701	Power-on Push Rod		34401-43731
	MP4	34401-43702	Front / Rear Push Rod		34401-43732
	MP5	34401-45001	Carrying Handle		34401-45021
	MP8	34420-49301	Window, Front Panel Display		34420-49311
	MP9	34401-81902	Flubber Keys – Front Panel		34401-81932
	MP11-MP12	34401-86000	Bumpers (Front/Rear) & Power Mod Cvr		34401-86020
	Exchange Unit		Rebuilt 34401A		34401-69211

Chapitre 7 : Page 134 - Agilent 34401A Mainframe Replaceable Parts

Changez la remarque en bas du tableau Agilent 34401A Mainframe en “* For serial numbers prior to 3146A31949, use a 3A, 250 Vac fuse (p/n 2110-0780) for 220 or 240 Vac operation; for all other serial numbers, use a 250 mA fuse (p/n 2110-0817) for all line voltages.”

Chapitre 8 : Page 139 - 34401-66522 Display Assembly Replaceable Parts List

Changez : 34401-66502 Display Assembly Replaceable Parts List

En : 34401-66522 Display Assembly Replaceable Parts List

Aggiornamenti dei manuali

Questi aggiornamenti dei manuali riguardano le Guide all'uso 34401A elencate di seguito. Sono inoltre forniti aggiornamenti per la 34401A Service Guide (p/n 34401-90013) a partire da pagina due. I numeri di pagina si riferiscono alla versione inglese del manuale.

- 34401-90413 (Guida d'uso – Giapponese)
- 34401-90416 (Guida d'uso – Coreano)
- 34401-90417 (Guida d'uso – Taiwanese)
- 34401-90418 (Guida d'uso – Tedesco)
- 34401-90419 (Guida d'uso – Francese)
- 34401-90420 (Guida d'uso – Spagnolo)
- 34401-90421 (Guida d'uso – Italiano)
- 34401-90422 (Guida d'uso – Cinese)
- 34401-90438 (Guida d'uso – Russo)

Aggiornamenti – Guida d'uso 34401A

Garanzia sul prodotto

Il periodo di garanzia standard per il Multimetro 34401A è di un anno. Tutti i riferimenti a tre anni di garanzia presenti nei manuali del prodotto devono essere corretti a un anno.

Capitolo 3: Pagina 76 – Lo stato di attesa di trigger

Aggiungere la parola “esterno” alla seconda frase nella nota nel riquadro alla fine della sezione “Lo stato di attesa di trigger” come segue: *Qualunque impulso di trigger esterno che sia ricevuto durante questo tempo di impostazione viene ignorato.*

Capitolo 3: Pagina 100 – Sostituzione del fusibile di linea

Eliminare l'ultima frase “Per il funzionamento a 220 o 240 V AC, si deve usare un fusibile a fusione lenta da 125 mA (N. di parte Agilent 2110-0894).”

Capitolo 4: Pagina 123 - [SENSE:DETECTOR:BANDwidth?] [MINimum | MAXimum]

[SENSE:DETECTOR:BANDwidth?] [MINimum | MAXimum]

Richiede il filtro AC. Fornisce come risposta “+3.000000E+00”, “+2.000000E+01” o “+2.000000E+02”.

Capitolo 4: Pagina 148 – Formato dei dati RS-232

Bit di parità e di dati: Nessuno/8 bit di dati

Pari/7 bit di dati (*impostazione di fabbrica*) o

Dispari/7 bit di dati

Capitolo 5: Pagina 178 – Errore di esecuzione 550

Command not allowed in local

Il multimetro ha ricevuto un comando READ? o MEASure? mentre era in modo locale. Durante il funzionamento RS-232, si dovrebbe sempre eseguire il comando SYSTem:REMOte prima di inviare altri comandi tramite l'interfaccia.

Capitolo 8: Pagina 216 – Specifiche DC

Modificare: Continuità 24 ore 90 giorni 1 anno
 0.002 + 0.010 0.008 + 0.020 0.010 + 0.020

In: Continuità 24 ore 90 giorni 1 anno
 0.002 + 0.030 0.008 + 0.030 0.010 + 0.030

Chapter 8: Pages 216-217 – Specifiche DC

Aggiungere la nota a piè di pagina [11] sotto “Caratteristiche di misura” accanto a “>10GΩ” a pagina 211 (versione Italiana) e il seguente testo a pagina 211:

“[11] Per i seguenti range, gli ingressi oltre ±17V sono bloccati a 100 kΩ (tipico).”

Aggiungere la nota a piè di pagina [12] sotto il parametro “Funzione” “Test diodi” (pagina 216) e il seguente testo a pagina 217: “[12] Le specifiche di precisione sono relative alla tensione misurata solo ai terminali di ingresso. 1mA di corrente di test è tipico. Variando l’origine della corrente si creano variazioni nella caduta di tensione attraverso una giunzione a diodo.”

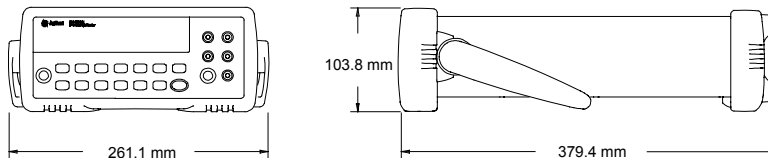
Capitolo 8: Pagina 221 – Caratteristiche di funzionamento

Modificare: [4] Ingressi > 100 mV. Per ingressi di 10 mV, moltiplicare l’errore percentuale della lettura per 10.

In: [4] Ingressi > 100 mV. Per ingressi da 10 mV a 100 mV moltiplicare l’errore percentuale della lettura per 10.

Capitolo 8: Pagina 223 – Caratteristiche generali

1. Modificare le dimensioni nel diagramma superiore come segue:



2. Individuare e modificare le dimensioni del pannello frontale da “42,58” (mm) a “67,53” (mm) nella parte superiore sinistra del diagramma in basso.

Aggiornamenti – 34401A Service Guide (p/n 34401-90013 Edition n 5)

I seguenti aggiornamenti riguardano la 34401A Service Guide codice prodotto 34401-90013, 5a edizione. Gli aggiornamenti sono inclusi nella 7a edizione della guida. Il codice della guida non è cambiato.

Garanzia sul prodotto

Il periodo di garanzia standard per il Multimetro 34401A è di un anno. Tutti i riferimenti a tre anni di garanzia presenti nei manuali del prodotto devono essere corretti a un anno.

Capitolo 1: Pagina 12 - DC Characteristics

Modificare:	Continuity	24-Hour 0.002 + 0.010	90 Day 0.008 + 0.020	1 Year 0.010 + 0.020
In:	Continuity	24-Hour 0.002 + 0.030	90 Day 0.008 + 0.030	1 Year 0.010 + 0.030

Capitolo 1: Pagine 12-13 - DC Characteristics and Measuring/Operating Characteristics

Aggiungere la nota a piè di pagina [12] sotto il parametro “Function” “Diode Test” (pagina 12) ed il seguente testo a pagina 13: “[12] Accuracy specifications are for the voltage measured at the input terminals only. 1mA test current is typical. Variation in the current source will create some variation in the voltage drop across a diode junction.”

Capitolo 1: Pagina 17 - Frequency/Period Measuring/Operating Characteristics

Modificare: [4] Input > 100 mV. For 10 mV input, multiply % of reading error x10.

In: [4] Input > 100 mV. For 10 mV to 100 mV inputs multiply % of reading error x10.

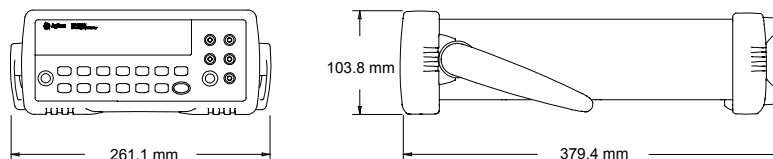
Capitolo 1: Pagina 18 - General Information

Modificare: Warranty: 3 years standard

In: Warranty: 1 year standard

Capitolo 1: Pagina 19 - Product Dimensions

1. Modificare le dimensioni nel diagramma superiore come segue:



2. Individuare e modificare le dimensioni del pannello frontale da “42,58” (mm) a “67,53” (mm) nella parte superiore sinistra del diagramma in basso.

Capitolo 6: Pagina 112 - Types of Service Available

Modificare: “If your multimeter fails within three years of original purchase...”

In: “If your multimeter fails within one year of original purchase...”

Modificare: “If your unit fails after your three year warranty expires ...”

In: “If your unit fails after your one year warranty expires ...”

Capitolo 6: Pagina 113 - Prima della sezione Repackaging for Shipment

Modificare: “..., will continue the warranty time clock to the end of your three year standard warranty.”

In: “..., will continue the warranty time clock to the end of your one year standard warranty.”

Modificare: “If your three year warranty has expired...”

In: “If your one year warranty has expired...”

Capitolo 6: Pagina 114 – To Replace the Power-Line Fuse

Eliminare l'ultima frase “To order the 125 mA T slow-blow fuse, use Agilent part number 2110-0894.”

Capitolo 7: Pagina 132 - 34401-66501 Main PC Assembly (A1) Replaceable Parts

Modificare: U502	34401-88861	Prog EPROM (1818-5187)	28480	34401-88861
(See above)	1818-5187	IC 2M OTP ROM 150-ns CMOS	34335	AM27C020-155JC
In: U502	34401-88806	Prog EPROM (1818-5680)	28480	34401-88806
(See above)	1818-5680	IC 2M-BIT OTP 120-ns CMOS	04078	M27C2001-12C1E

Modificare: U701 1820-6974 IC-GPIB Controller IEEE-488 1975/78

In: U701 1822-0639 IC-GPIB Controller IEEE-488 1975/78

Capitolo 7: Pagina 134 - Agilent 34401A Mainframe Replaceable Part

Agilent 34401A Mainframe

Modificare: CVR1	34401-84101	Instrument Cover	In: 34401-84111
FRM1	34401-80101	Chassis	34401-80121
MP1	03478-88304	Rear Panel / Bezel Assembly	34401-88304
MP2	34401-40201	Front Panel / Bezel Assembly	34401-40231
MP3	34401-43701	Power-on Push Rod	34401-43731
MP4	34401-43702	Front / Rear Push Rod	34401-43732
MP5	34401-45001	Carrying Handle	34401-45021
MP8	34420-49301	Window, Front Panel Display	34420-49311
MP9	34401-81902	Flubber Keys – Front Panel	34401-81932
MP11-MP12	34401-86000	Bumpers (Front/Rear) & Power Mod Cvr	34401-86020
Exchange Unit		Rebuilt 34401A	34401-69211

Capitolo 7: Pagina 134 - Agilent 34401A Mainframe Replaceable Parts

Modificare la nota in fondo alla tabella Mainframe Agilent 34401A come segue: “* For serial numbers prior to 3146A31949, use a 3A, 250 Vac fuse (p/n 2110-0780) for 220 or 240 Vac operation; for all other serial numbers, use a 250 mA T fuse (p/n 2110-0817) for all line voltages.”

Capitolo 8: Pagina 139 - 34401-66522 Display Assembly Replaceable Parts List

Modificare: 34401-66502 Display Assembly Replaceable Parts List

In: 34401-66522 Display Assembly Replaceable Parts List

マニュアルの更新

ここに示すマニュアルの更新は、下記の 34401A ユーザーズ・ガイドに適用されます。2 ページ以降には、34401A Service Guide (パーツ番号 34401-90013) の第 5 版に対する更新も記載されています。ページ番号はマニュアルの英語版に対応します。

- 34401-90413 (ユーザーズ・ガイド - 日本語)
- 34401-90416 (ユーザーズ・ガイド - 韓国語)
- 34401-90417 (ユーザーズ・ガイド - 台湾中国語)
- 34401-90418 (ユーザーズ・ガイド - ドイツ語)
- 34401-90419 (ユーザーズ・ガイド - フランス語)
- 34401-90420 (ユーザーズ・ガイド - スペイン語)
- 34401-90421 (ユーザーズ・ガイド - イタリア語)
- 34401-90422 (ユーザーズ・ガイド - 中国語)
- 34401-90438 (ユーザーズ・ガイド - ロシア語)

更新 - 34401A ユーザーズ・ガイド

製品保証

34401A マルチメータの標準保証期間は 1 年間です。製品マニュアル中で 3 年間の保証と記載されている部分は、すべて 1 年間に変更する必要があります。

第 3 章: 76 ページ - トリガ待ちステート

トリガ待ちステートのセクションの末尾にあるボックスで囲んだ注記の 2 番目の文に「外部」という後を追加して、次のようにします。このセットアップ時間内に発生した外部トリガはいずれも無視されます。

第 4 章: 121 ページ - [SENSe:DETEctor:BA NDwidth?] [MINimum | MAXimum]

[SENSe:DETEctor:BA NDwidth?] [MINimum | MAXimum]

AC フィルタを照会します。“+3.000000E+00”、“+2.000000E+01”、または“+2.000000E+02”を返します。

第 4 章: 145 ページ - RS-232 構成の概要

パリティおよびデータ・ビット: なし/8 データ・ビット

偶数/7 データ・ビット (工場設定)、または

奇数/7 データ・ビットのいずれか

第 5 章: 171 ページ - 実行エラー 550

Command not allowed in local

マルチメータがローカル・モードにあるときに READ?または MEASure? コマンドを受信しました。RS-232 動作中は、インタフェースを介して別のコマンドを送る前に、必ず SYSTem:REMOte コマンドを実行しなければなりません。

第 8 章: 210 ページ - DC 特性

変更前: 導通	24 時間	90 日間	1 年間
	0.002 + 0.010	0.008 + 0.020	0.010 + 0.020
変更後: 導通	24 時間	90 日間	1 年間
	0.002 + 0.030	0.008 + 0.030	0.010 + 0.030

第 8 章: 210-211 ページ - DC 特性

「機能」パラメータ「ダイオード・テスト」(216 ページ)の下に脚注[12]を追加し、次のテキストを 217 ページに追加:

「[12] 精度仕様は入力端子における電圧測定だけを対象とします。1 mA テスト電流は代表値です。電流源の変動により、ダイオード接合での電圧降下に多少の変動が生じます」

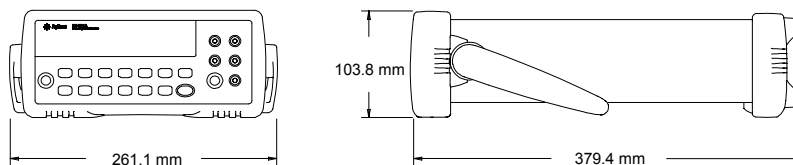
第 8 章: 215 ページ - 動作特性

変更前: [4] 入力 > 100 mV。10 mV 入力の場合、表示値誤差の%を 10 倍する。

変更後: [4] 入力 > 100 mV。10 mV ~ 100 mV の入力の場合、表示値誤差の%を 10 倍する。

第 8 章: 216 ページ - 製品寸法

1. 上の図の寸法を次のように変更:



2. 下の図の左上のフロント・パネルの寸法‘42.58’ (mm) を‘67.53’ (mm) に変更。

更新 – 34401A Service Guide (p/n 34401-90013 Edition 5)

以下の更新は、34401A Service Guide (パーツ番号 34401-90013)、第 5 版に適用されます。これらの更新はガイドの第 7 版に反映されています。ガイドのパーツ番号は変更されていません。

製品保証

34401A マルチメータの標準保証期間は 1 年間です。製品マニュアル中で 3 年間の保証と記載されている部分は、すべて 1 年間に変更する必要があります。

第 1 章: 12 ページ - DC Characteristics

変更前: Continuity	24-Hour	90 Day	1 Year
	0.002 + 0.010	0.008 + 0.020	0.010 + 0.020
変更後: Continuity	24-Hour	90 Day	1 Year
	0.002 + 0.030	0.008 + 0.030	0.010 + 0.030

第1章: 12-13 ページ - DC Characteristics and Measuring/Operating Characteristics

Function パラメータ Diode Test (12 ページ) の下に脚注[12]を追加し、次のテキストを 13 ページに追加:
“[12] Accuracy specifications are for the voltage measured at the input terminals only. 1mA test current is typical. Variation in the current source will create some variation in the voltage drop across a diode junction.”

第1章: 17 ページ - Frequency/Period Measuring/Operating Characteristics

変更前: [4] Input > 100 mV. For 10 mV input, multiply % of reading error x10.

変更後: [4] Input > 100 mV. For 10 mV to 100 mV inputs multiply % of reading error x10.

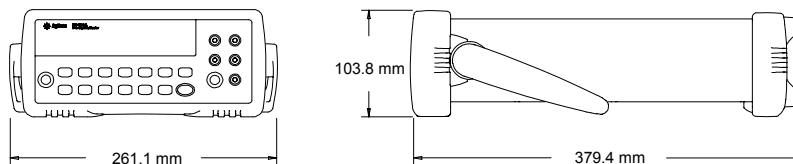
第1章: 18 ページ - General Information

変更前: Warranty: 3 years standard

変更後: Warranty: 1 year standard

第1章: 19 ページ - Product Dimensions

1. 上の図の寸法を次のように変更:



2. 下の図の左上のフロント・パネルの寸法‘42.58’ (mm) を‘67.53’ (mm) に変更。

第6章: 112 ページ - Types of Service Available

変更前: “If your multimeter fails within three years of original purchase...”

変更後: “If your multimeter fails within one year of original purchase...”

変更前: “If your unit fails after your three year warranty expires ...”

変更後: “If your unit fails after your one year warranty expires ...”

第6章: 113 ページ - Repackaging for Shipment セクション

変更前: “..., will continue the warranty time clock to the end of your three year standard warranty.”

変更後: “..., will continue the warranty time clock to the end of your one year standard warranty.”

変更前: “If your three year warranty has expired...”

変更後: “If your one year warranty has expired...”

第6章: 114 ページ - To Replace the Power-Line Fuse

最後の文“To order the 125 mA T slow-blow fuse, use Agilent part number 2110-0894.”を削除します。

第7章: 132 ページ - 34401-66501 Main PC Assembly (A1) Replaceable Parts

変更前: U502	34401-88861	Prog EPROM (1818-5187)	28480	34401-88861
(See above)	1818-5187	IC 2M OTP ROM 150-ns CMOS	34335	AM27C020-155JC
変更後: U502	34401-88806	Prog EPROM (1818-5680)	28480	34401-88806
(See above)	1818-5680	IC 2M-BIT OTP 120-ns CMOS	04078	M27C2001-12C1E
変更前: U701	1820-6974	IC-GPIB Controller IEEE-488 1975/78		
変更後: U701	1822-0639	IC-GPIB Controller IEEE-488 1975/78		

第7章: 134 ページ - Agilent 34401A Mainframe Replaceable Parts

Agilent 34401A Mainframe

変更前: CVR1	34401-84101	Instrument Cover		変更後: 34401-84111
FRM1	34401-80101	Chassis		34401-80121
MP1	03478-88304	Rear Panel / Bezel Assembly		34401-88304
MP2	34401-40201	Front Panel / Bezel Assembly		34401-40231
MP3	34401-43701	Power-on Push Rod		34401-43731
MP4	34401-43702	Front / Rear Push Rod		34401-43732
MP5	34401-45001	Carrying Handle		34401-45021
MP8	34420-49301	Window, Front Panel Display		34420-49311
MP9	34401-81902	Flubber Keys – Front Panel		34401-81932
MP11-MP12	34401-86000	Bumpers (Front/Rear) & Power Mod Cvr		34401-86020
Exchange Unit		Rebuilt 34401A		34401-69211

第7章: 134 ページ - Agilent 34401A Mainframe Replaceable Parts

Agilent 34401A メインフレームの表の下の注記を次のように変更“* For serial numbers prior to 3146A31949, use a 3A, 250 Vac fuse (p/n 2110-0780) for 220 or 240 Vac operation; for all other serial numbers, use a 250 mAT fuse (p/n 2110-0817) for all line voltages.”

第8章: 139 ページ - 34401-66522 Display Assembly Replaceable Parts List

変更前: 34401-66502 Display Assembly Replaceable Parts List

変更後: 34401-66522 Display Assembly Replaceable Parts List

설명서 업데이트

이 설명서 업데이트는 아래 나열된 34401A 사용 설명서에 적용됩니다. 또한 34401A Service Guide Edition 5(p/n 34401-90013)에 대한 업데이트가 2 페이지부터 제공됩니다. 페이지 번호는 영어 버전 설명서와 동일합니다.

- 34401-90413 (사용 설명서 - 일본어)
- 34401-90416 (사용 설명서 - 한국어)
- 34401-90417 (사용 설명서 - 대만어)
- 34401-90418 (사용 설명서 - 독일어)
- 34401-90419 (사용 설명서 - 프랑스어)
- 34401-90420 (사용 설명서 - 스페인어)
- 34401-90421 (사용 설명서 - 이탈리아어)
- 34401-90422 (사용 설명서 - 중국어)
- 34401-90438 (사용 설명서 - 러시아어)

업데이트 - 34401A 사용 설명서

제품 보증

34401A 멀티미터의 표준 보증 기간은 1 년입니다. 제품 설명서에 기술되어 있는 3 년 보증에 대한 모든 내용은 1 년으로 변경되어야 합니다.

3 장: 76 페이지 - 트리거 대기 상태

트리거 대기 상태 섹션의 끝에 상자로 표시된 참고 항목의 두 번째 문장에 단어 "외부"를 다음과 같이 추가합니다. *이 설정 시간에 일어나는 어떠한 외부 트리거도 무시됩니다.*

3 장: 100 페이지 - 전원 퓨즈 교체

마지막 문장인 "하고, 220 Vac 혹은 240 Vac 에서 사용할 때는 125mVT 천천히 끊어지는 타임퓨즈(Agilent P/N 2110-0894)를 사용해야"를 삭제합니다.

4 장: 123 페이지 - [SENSe:DETEctor:BANDwidth?] [MINimum | MAXimum]

[SENSe:DETEctor:BANDwidth?] [MINimum | MAXimum]

교류필터의 상태를 확인합니다. "+3.000000E+00", "+2.000000E+01" 또는 "+2.000000E+02"를 반환합니다.

4 장: 148 페이지 - RS-232 구성 개요

패리티 및 데이터 비트: 없음/8 데이터 비트

 짝수/7 데이터 비트 (출하 시 설정) 또는

 홀수/7 데이터 비트

5 장: 178 페이지 - 실행 오류 550

Command not allowed in local

멀티미터는 로컬 모드에서 RS-232가 작동하는 동안 READ? 명령어 또는 MEASure? 명령어를 받아들입니다. 다른 명령어를 인터페이스를 통하여 보내지기 전에 SYSTem:REMote 명령어를 실행시켜야합니다.

8장: 216페이지 - DC 특성

변경 전: Continuity	24시간	90일	1년
	0.002 + 0.010	0.008 + 0.020	0.010 + 0.020
변경 후: Continuity	24시간	90일	1년
	0.002 + 0.030	0.008 + 0.030	0.010 + 0.030

8장: 216-217페이지 - DC 특성

"기능" 매개 변수 "Diode Test"(216페이지) 아래에 각주 [12]를 추가하고 217페이지에 다음 텍스트를 추가합니다.

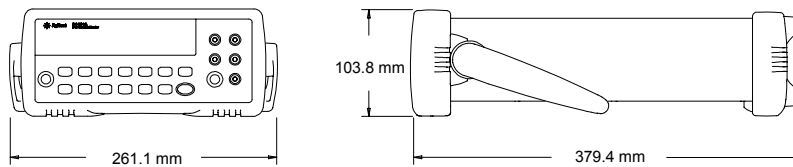
"[12] 정확도 사양의 전압은 입력 터미널에서만 측정된 값입니다. 1mA 테스트 전류가 일반적입니다. 전원이 변경되면 다이오드 접합부를 통과하는 강하 전압이 약간 변경될 수 있습니다."

8장: 221페이지 - 작업 특정

변경 전: [4] Input > 100 mV. For 10 mV input, multiply % of reading error x10.
 변경 후: [4] Input > 100 mV. For 10 mV to 100 mV inputs multiply % of reading error x10.

8장: 223페이지 - 제품 치수

1. 맨 위 다이어그램의 치수를 다음과 같이 변경합니다.



2. 맨 아래 다이어그램의 왼쪽 위에서 전면 패널 치수 '42.58'(mm)을 찾아서 '67.53'(mm)으로 변경합니다.

업데이트 – 34401A Service Guide (p/n 34401-90013 Edition 5)

다음 업데이트는 34401A Service Guide 부품 번호 34401-90013, Edition 5 에 적용됩니다. 업데이트는 설명서의 Edition 7 에 통합됩니다. 설명서 부품 번호는 변경되지 않았습니다.

제품 보증

34401A 멀티미터의 표준 보증 기간은 1 년입니다. 제품 설명서에 기술되어 있는 3 년 보증에 대한 모든 내용은 1 년으로 변경되어야 합니다.

1장: 12페이지 - DC Characteristics

변경 전: Continuity	24-Hour	90 Day	1 Year
	0.002 + 0.010	0.008 + 0.020	0.010 + 0.020
변경 후: Continuity	24-Hour	90 Day	1 Year
	0.002 + 0.030	0.008 + 0.030	0.010 + 0.030

1장: 12-13페이지 - DC Characteristics and Measuring/Operating Characteristics

'Function' 매개 변수 "Diode Test"(12페이지) 아래에 각주 [12]를 추가하고 13페이지에 다음 텍스트를 추가합니다.

"[12] Accuracy specifications are for the voltage measured at the input terminals only. 1mA test current is typical. Variation in the current source will create some variation in the voltage drop across a diode junction."

1장: 17페이지 - Frequency/Period Measuring/Operating Characteristics

변경 전: [4] Input > 100 mV. For 10 mV input, multiply % of reading error x10.

변경 후: [4] Input > 100 mV. For 10 mV to 100 mV inputs multiply % of reading error x10.

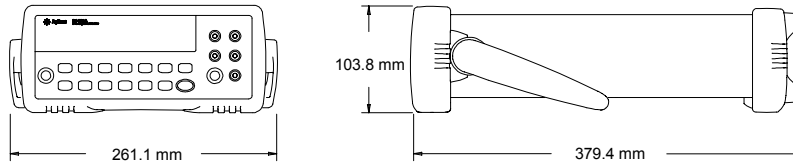
1장: 18페이지 - General Information

변경 전: Warranty: 3 years standard

변경 후: Warranty: 1 year standard

1장: 19페이지 - Product Dimensions

1. 맨 위 다이어그램의 치수를 다음과 같이 변경합니다.



2. 맨 아래 다이어그램의 왼쪽 위에서 전면 패널 치수 '42.58'(mm)을 찾아서 '67.53'(mm)으로 변경합니다.

6장: 112페이지 - Types of Service Available

변경 전: "If your multimeter fails within three years of original purchase..."

변경 후: "If your multimeter fails within one year of original purchase..."

변경 전: "If your unit fails after your three year warranty expires ..."

변경 후: "If your unit fails after your one year warranty expires ..."

6장: 113페이지 - 앞의 Repackaging for Shipment 섹션

변경 전: "..., will continue the warranty time clock to the end of your three year standard warranty."

변경 후: "..., will continue the warranty time clock to the end of your one year standard warranty."

변경 전: "If your three year warranty has expired..."

변경 후: "If your one year warranty has expired..."

6장: 114페이지 - To Replace the Power-Line Fuse

마지막 문장 "To order the 125 mA slow-blow fuse, use Agilent part number 2110-0894."를 삭제합니다.

7 장: 132 페이지 - 34401-66501 Main PC Assembly (A1) Replaceable Parts

변경 전: U502	34401-88861	Prog EPROM (1818-5187)	28480	34401-88861
(See above)	1818-5187	IC 2M OTP ROM 150-ns CMOS	34335	AM27C020-155JC
변경 후: U502	34401-88806	Prog EPROM (1818-5680)	28480	34401-88806
(See above)	1818-5680	IC 2M-BIT OTP 120-ns CMOS	04078	M27C2001-12C1E
변경 전: U701	1820-6974	IC-GPIB Controller IEEE-488 1975/78		
변경 후: U701	1822-0639	IC-GPIB Controller IEEE-488 1975/78		

7 장: 134 페이지 - Agilent 34401A Mainframe Replaceable Parts

Agilent 34401A Mainframe

변경 전: CVR1	34401-84101	Instrument Cover	변경 후: 34401-84111
FRM1	34401-80101	Chassis	34401-80121
MP1	03478-88304	Rear Panel / Bezel Assembly	34401-88304
MP2	34401-40201	Front Panel / Bezel Assembly	34401-40231
MP3	34401-43701	Power-on Push Rod	34401-43731
MP4	34401-43702	Front / Rear Push Rod	34401-43732
MP5	34401-45001	Carrying Handle	34401-45021
MP8	34420-49301	Window, Front Panel Display	34420-49311
MP9	34401-81902	Flubber Keys – Front Panel	34401-81932
MP11-MP12	34401-86000	Bumpers (Front/Rear) & Power Mod Cvr	34401-86020
Exchange Unit		Rebuilt 34401A	34401-69211

7 장: 134 페이지 - Agilent 34401A Mainframe Replaceable Parts

Agilent 34401A Mainframe 테이블의 맨 아래에 있는 참고를 "* For serial numbers prior to 3146A31949, use a 3A, 250 Vac fuse (p/n 2110-0780) for 220 or 240 Vac operation; for all other serial numbers, use a 250 mA fuse (p/n 2110-0817) for all line voltages."로 변경합니다.

8 장: 139 페이지 - 34401-66522 Display Assembly Replaceable Parts List

변경 전: 34401-66502 Display Assembly Replaceable Parts List

변경 후: 34401-66522 Display Assembly Replaceable Parts List

手册更新

以下手册更新适用于下面列出的《34401A 用户指南》。从第 2 页开始还提供了用于《34401A Service Guide》(p/n 34401-90013, Edition 5) 的更新。页码与英文版手册相对应。

- 34401-90413 (用户指南 – 日语)
- 34401-90416 (用户指南 – 韩语)
- 34401-90417 (用户指南 – 繁体中文)
- 34401-90418 (用户指南 – 德语)
- 34401-90419 (用户指南 – 法语)
- 34401-90420 (用户指南 – 西班牙语)
- 34401-90421 (用户指南 – 意大利语)
- 34401-90422 (用户指南 – 简体中文)
- 34401-90438 (用户指南 – 俄语)

更新 – 34401A 用户指南

产品保修

34401A 万用表的标准保修期为一年。产品手册内所有提及的三年保修期都必须更改为一年。

第 3 章：第 76 页 - 等待触发状态

在“等待触发状态”一节末尾处的文本框注释中，按如下所示在第二句中添加“外部”一词：*在建立期间内所发生的任何外部触发信号都会被忽略。*

第 3 章：第 100 页 - 更换电源保险丝

删除最后一句“对所有的电源电压，你必须使用— 125 mA 慢熔保险丝 (Agilent 零件编号 2110-0894)。”

第 4 章：第 123 页 - [SENSe:DETEctor:BANdwidth?] [MINimum | MAXimum]

[SENSe:DETEctor:BANdwidth?] [MINimum | MAXimum]

查询 AC 滤波器。返回值为“+3.000000E+00”、“+2.000000E+01”或“+2.000000E+02”。

第 4 章：第 148 页 - RS-232 配置概述

奇偶校验和数据位：无/8 个数据位

偶数/7 个数据位 (出厂设置) 或

奇数/7 个数据位

第 5 章：第 178 页 - 执行错误 550

Command not allowed in local

在 RS-232 操作本地模式时，万用电表收到 READ? 或 MEASure? 命令。在经由接口发送其它的命令之前，应先执行 SYSTem:REMOte 命令。

第 8 章：第 216 页 - DC 特性

更改前：连续性	24 小时	90 日	1 年
	0.002 + 0.010	0.008 + 0.020	0.010 + 0.020

更改后：连续性	24 小时	90 日	1 年
	0.002 + 0.030	0.008 + 0.030	0.010 + 0.030

第 8 章：第 216-217 页 - DC 特性

在“功能”参数“二极管测试”（第 216 页）下添加注脚 [12]，在第 217 页中添加下列文本：

“[12] 精度规格仅适用于在输入终端上测量的电压。通常使用 1mA 测试电流。电流源的变化会导致二极管连接部位上的降压发生些微变化。”

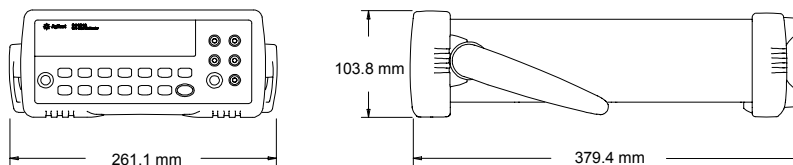
第 8 章：第 221 页 - 运行特性

更改前：[4] 输入信号 > 100 mV。如果输入信号为 10 mV，请将读数误差的 % 乘以 10。

更改后：[4] 输入信号 > 100 mV。如果输入信号为 10 mV - 100 mV，请将读数误差的 % 乘以 10。

第 8 章：第 223 页 - 产品尺寸

1. 对顶部图表中的尺寸进行如下更改：



2. 在底部图表的左上方，找到前面板尺寸，并将“42.58” (mm) 更改为“67.53” (mm)。

更新 – 34401A Service Guide (p/n 34401-90013 Edition 5)

下列更新适用于《34401A Service Guide》（部件号 34401-90013，Edition 5）。更新已编入第 7 版指南中。指南部件号不变。

产品保修

34401A 万用表的标准保修期为一年。产品手册内所有提及的三年保修期都必须更改为一年。

第 1 章：第 12 页 - DC Characteristics

更改前：Continuity	24-Hour	90 Day	1 Year
	0.002 + 0.010	0.008 + 0.020	0.010 + 0.020

更改后：Continuity	24-Hour	90 Day	1 Year
	0.002 + 0.030	0.008 + 0.030	0.010 + 0.030

第 1 章: 第 12-13 页 - DC Characteristics and Measuring/Operating Characteristics

在“Function”参数“Diode Test”（第 12 页）下添加脚注 [12]，在第 13 页上添加下列文本：“[12] Accuracy specifications are for the voltage measured at the input terminals only. 1mA test current is typical. Variation in the current source will create some variation in the voltage drop across a diode junction.”

第 1 章: 第 17 页 - Frequency/Period Measuring/Operating Characteristics

更改前: [4] Input > 100 mV. For 10 mV input, multiply % of reading error x10.

更改后: [4] Input > 100 mV. For 10 mV to 100 mV inputs multiply % of reading error x10.

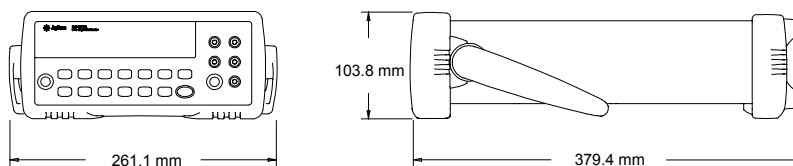
第 1 章: 第 18 页 - General Information

更改前: Warranty: 3 years standard

更改后: Warranty: 1 year standard

第 1 章: 第 19 页 - Product Dimensions

1. 对顶部图表中的尺寸进行如下更改:



2. 在底部图表的左上方，找到前面板尺寸，并将“42.58” (mm) 更改为“67.53” (mm)。

第 6 章: 第 112 页 - Types of Service Available

更改前: “If your multimeter fails within three years of original purchase...”

更改后: “If your multimeter fails within one year of original purchase...”

更改前: “If your unit fails after your three year warranty expires ...”

更改后: “If your unit fails after your one year warranty expires ...”

第 6 章: 第 113 页 - Repackaging for Shipment 之前章节

更改前: “..., will continue the warranty time clock to the end of your three year standard warranty.”

更改后: “..., will continue the warranty time clock to the end of your one year standard warranty.”

更改前: “If your three year warranty has expired...”

更改后: “If your one year warranty has expired...”

第 6 章: 第 114 页 - To Replace the Power-Line Fuse

删除最后一句 “To order the 125 mA T slow-blow fuse, use Agilent part number 2110-0894.”

第 7 章：第 132 页 - 34401-66501 Main PC Assembly (A1) Replaceable Parts

更改前：	U502	34401-88861	Prog EPROM (1818-5187)	28480	34401-88861
	(See above)	1818-5187	IC 2M OTP ROM 150-ns CMOS	34335	AM27C020-155JC
更改后：	U502	34401-88806	Prog EPROM (1818-5680)	28480	34401-88806
	(See above)	1818-5680	IC 2M-BIT OTP 120-ns CMOS	04078	M27C2001-12C1E
更改前：	U701	1820-6974	IC-GPIB Controller IEEE-488 1975/78		
更改后：	U701	1822-0639	IC-GPIB Controller IEEE-488 1975/78		

第 7 章：第 134 页 - Agilent 34401A Mainframe Replaceable Parts

Agilent 34401A Mainframe

更改前：	CVR1	34401-84101	Instrument Cover	更改后：	34401-84111
	FRM1	34401-80101	Chassis		34401-80121
	MP1	03478-88304	Rear Panel / Bezel Assembly		34401-88304
	MP2	34401-40201	Front Panel / Bezel Assembly		34401-40231
	MP3	34401-43701	Power-on Push Rod		34401-43731
	MP4	34401-43702	Front / Rear Push Rod		34401-43732
	MP5	34401-45001	Carrying Handle		34401-45021
	MP8	34420-49301	Window, Front Panel Display		34420-49311
	MP9	34401-81902	Flubber Keys – Front Panel		34401-81932
	MP11-MP12	34401-86000	Bumpers (Front/Rear) & Power Mod Cvr		34401-86020
	Exchange Unit		Rebuilt 34401A		34401-69211

第 7 章：第 134 页 - Agilent 34401A Mainframe Replaceable Parts

将“Agilent 34401A Mainframe”表底部的注释更改为“* For serial numbers prior to 3146A31949, use a 3A, 250 Vac fuse (p/n 2110-0780) for 220 or 240 Vac operation; for all other serial numbers, use a 250 mA fuse (p/n 2110-0817) for all line voltages.”

第 8 章：第 139 页 - 34401-66522 Display Assembly Replaceable Parts List

更改前：34401-66502 Display Assembly Replaceable Parts List

更改后：34401-66522 Display Assembly Replaceable Parts List

手冊更新

這些手冊更新適用於以下所列的《34401A 使用者指南》。從第二頁開始，也提供《34401A Service Guide》(P/N 34401-90013, Edition 5) 的更新。頁碼與英文版手冊相對應。

- 34401-90413 (使用者指南 – 日語)
- 34401-90416 (使用者指南 – 韓語)
- 34401-90417 (使用者指南 – 繁體中文)
- 34401-90418 (使用者指南 – 德語)
- 34401-90419 (使用者指南 – 法語)
- 34401-90420 (使用者指南 – 西班牙語)
- 34401-90421 (使用者指南 – 義大利語)
- 34401-90422 (使用者指南 – 簡體中文)
- 34401-90438 (使用者指南 – 俄語)

更新 – 34401A 使用者指南

產品保固

34401A 萬用電錶的標準保固期限為一年。此產品手冊內關於三年保固的所有參考資料必須變更為一年。

第 3 章：第 76 頁 - 等待觸發狀態

在「等待觸發狀態」一節結尾方框內的注意事項中，「外部」兩字加到第二個句子中，如下所示：*在設定期間內所發生的任何外部觸發信號都會被忽略。*

第 3 章：第 100 頁 - 更換電源線保險絲

刪除最後一個句子：「若操作電壓為 220 Vac 或 240 Vac，您必須使用 125 mA 慢斷保險絲 (Agilent 產品編號 2110-0894)」。

第 4 章：第 123 頁 - [SENSE:DETECTOR:BANDwidth?] [MINimum | MAXimum]

[SENSE:DETECTOR:BANDwidth?] [MINimum | MAXimum]

查詢 AC 濾波器。傳回值為「+3.000000E+00」、「+2.000000E+01」或「+2.000000E+02」。

第 4 章：第 148 頁 - RS-232 配置概觀

同位元與資料位元：無/8 個資料位元

偶數/7 個資料位元 (出廠設定)，或
奇數/7 個資料位元

第 5 章：第 178 頁 - 執行錯誤 550

Command not allowed in local

在 RS-232 操作本端模式時，萬用電錶收到 READ? 或 MEASure? 命令。在經由界面發送其他的命令之前，應先執行 SYSTem:REMOte 命令。

第 8 章：第 216 頁 - DC 特性

變更前：連續性	24-小時	90 日	1 年
	0.002 + 0.010	0.008 + 0.020	0.010 + 0.020
變更後：連續性	24-小時	90 日	1 年
	0.002 + 0.030	0.008 + 0.030	0.010 + 0.030

第 8 章：第 216-217 頁 - DC 特性

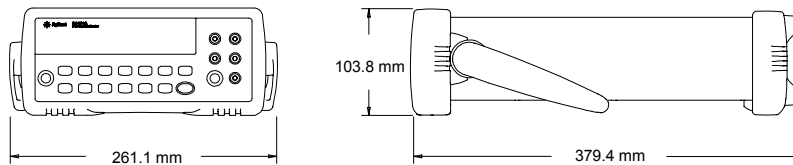
將註腳 [12] 加入至「功能」參數「二極體測試」(第 216 頁) 下，並將下列文字加入至第 217 頁：
「[12] 正確規格僅適用於在輸入終端處量測的電壓。1mA 測試電流正常。電流源的變化將會使二極體接面的電壓下降產生某些變化」。

第 8 章：第 221 頁 - 操作特性

變更前：[4] 輸入信號 > 100 mV。如果輸入信號為 10 mV，請將該數誤差的 % 乘以 10。
變更後：[4] 輸入信號 > 100 mV。如果輸入信號為 10 mV 至 100 mV，請將該數誤差的 % 乘以 10。

第 8 章：第 223 頁 - 產品尺寸

1. 變更圖表最上面部分的尺寸，如下所示：



2. 在圖表最下面部分的左上方找出前面板，並將尺寸從 '42.58' (mm) 變更為 '67.53' (mm)。

更新 – 34401A Service Guide (p/n 34401-90013 Edition 5)

以下更新適用於《34401A Service Guide》文件編號 34401-90013，Edition 5。這些更新會合併到指南的第 7 版中。指南的文件編號不會改變。

產品保固

34401A 萬用電錶的標準保固期限為一年。此產品手冊內關於三年保固的所有參考資料必須變更為一年。

第 1 章：第 12 頁 - DC Characteristics

變更前：Continuity	24-Hour	90 Day	1 Year
	0.002 + 0.010	0.008 + 0.020	0.010 + 0.020
變更後：Continuity	24-Hour	90 Day	1 Year
	0.002 + 0.030	0.008 + 0.030	0.010 + 0.030

第 1 章：第 12-13 頁 - DC Characteristics and Measuring/Operating Characteristics

將註腳 [12] 加入至「Function」參數「Diode Test」(第 12 頁) 下，並將下列文字加入至第 13 頁：「[12] Accuracy specifications are for the voltage measured at the input terminals only. 1mA test current is typical. Variation in the current source will create some variation in the voltage drop across a diode junction.」

第 1 章：第 17 頁 - Frequency/Period Measuring/Operating Characteristics

變更前：[4] Input > 100 mV. For 10 mV input, multiply % of reading error x10.

變更後：[4] Input > 100 mV. For 10 mV to 100 mV inputs multiply % of reading error x10.

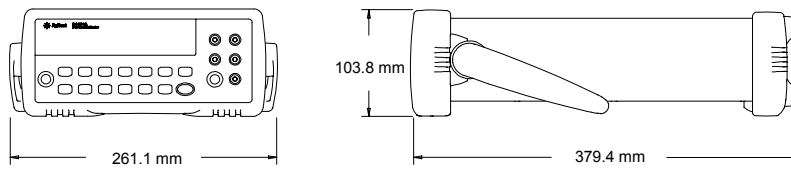
第 1 章：第 18 頁 - General Information

變更前：Warranty: 3 years standard

變更後：Warranty: 1 year standard

第 1 章：第 19 頁 - Product Dimensions

1. 變更圖表最上面部分的尺寸，如下所示：



2. 在圖表最下面部分的左上方找出前面板，並將尺寸從‘42.58’ (mm) 變更爲‘67.53’ (mm)。

第 6 章：第 112 頁 - Types of Service Available

變更前：「If your multimeter fails within three years of original purchase...」

變更後：「If your multimeter fails within one year of original purchase...」

變更前：「If your unit fails after your three year warranty expires ...」

變更後：「If your unit fails after your one year warranty expires ...」

第 6 章：第 113 頁 - Repackaging for Shipment 前章節

變更前：「..., will continue the warranty time clock to the end of your three year standard warranty.」

變更後：「..., will continue the warranty time clock to the end of your one year standard warranty.」

變更前：「If your three year warranty has expired...」

變更後：「If your one year warranty has expired...」

第 6 章：第 114 頁 - To Replace the Power-Line Fuse

刪除最後一個句子：「To order the 125 mAT slow-blow fuse, use Agilent part number 2110-0894.」

第 7 章：第 132 頁 - 34401-66501 Main PC Assembly (A1) Replaceable Parts

變更前：	U502	34401-88861	Prog EPROM (1818-5187)	28480	34401-88861
	(See above)	1818-5187	IC 2M OTP ROM 150-ns CMOS	34335	AM27C020-155JC
變更後：	U502	34401-88806	Prog EPROM (1818-5680)	28480	34401-88806
	(See above)	1818-5680	IC 2M-BIT OTP 120-ns CMOS	04078	M27C2001-12C1E
變更前：	U701	1820-6974	IC-GPIB Controller IEEE-488	1975/78	
變更後：	U701	1822-0639	IC-GPIB Controller IEEE-488	1975/78	

第 7 章：第 134 頁 - Agilent 34401A Mainframe Replaceable Parts

Agilent 34401A Mainframe

變更前：	CVR1	34401-84101	Instrument Cover	變更後：	34401-84111
	FRM1	34401-80101	Chassis		34401-80121
	MP1	03478-88304	Rear Panel / Bezel Assembly		34401-88304
	MP2	34401-40201	Front Panel / Bezel Assembly		34401-40231
	MP3	34401-43701	Power-on Push Rod		34401-43731
	MP4	34401-43702	Front / Rear Push Rod		34401-43732
	MP5	34401-45001	Carrying Handle		34401-45021
	MP8	34420-49301	Window, Front Panel Display		34420-49311
	MP9	34401-81902	Flubber Keys – Front Panel		34401-81932
	MP11-MP12	34401-86000	Bumpers (Front/Rear) & Power Mod Cvr		34401-86020
	Exchange Unit		Rebuilt 34401A		34401-69211

第 7 章：第 134 頁 - Agilent 34401A Mainframe Replaceable Parts

變更 Agilent 34401A Mainframe 表格底部的注意事項，如下所示：「* For serial numbers prior to 3146A31949, use a 3A, 250 Vac fuse (p/n 2110-0780) for 220 or 240 Vac operation; for all other serial numbers, use a 250 mA fuse (p/n 2110-0817) for all line voltages.」

第 8 章：第 139 頁 - 34401-66522 Display Assembly Replaceable Parts List

變更前：34401-66502 Display Assembly Replaceable Parts List

變更後：34401-66522 Display Assembly Replaceable Parts List

Изменения в руководствах

Приведенные в данном документе изменения относятся к указанным ниже руководствам пользователя 34401A. Здесь также описаны изменения для руководства 34401A Service Guide (p/n 34401-90013 Edition 5), начиная со второй страницы. Номера страниц соответствуют версии руководства на английском языке.

- 34401-90413 (руководство пользователя — японский язык)
- 34401-90416 (руководство пользователя — корейский язык)
- 34401-90417 (руководство пользователя — тайваньский язык)
- 34401-90418 (руководство пользователя — немецкий язык)
- 34401-90419 (руководство пользователя — французский язык)
- 34401-90420 (руководство пользователя — испанский язык)
- 34401-90421 (руководство пользователя — итальянский язык)
- 34401-90422 (руководство пользователя — китайский язык)
- 34401-90438 (руководство пользователя — русский язык)

Изменения — руководство пользователя 34401A

Гарантия на продукт

Срок действия стандартной гарантии на мультиметр 34401A составляет один год. В руководстве продукта трехлетняя гарантия везде изменена на годовую.

Глава 3: стр. 76 — Состояние ожидания сигнала запуска

В конце раздела «Состояние ожидания сигнала запуска» во втором предложении в примечании, заключенном в рамку, добавлено слово «внешние»: *Любые внешние сигналы запуска, которые возникают в течение этого времени установления, игнорируются.*

Глава 3: стр. 100 — Замена сетевого предохранителя

Удалено последнее предложение «Для замены предохранителя 125 мА закажите предохранитель с обозначением Agilent 2110-0894».

Глава 4: стр. 123 — [SENSe:DETEctor:BA NDwidth?] [MINimum | MAXimum]

[SENSe:DETEctor:BA NDwidth?] [MINimum | MAXimum]

Опрос фильтра переменного тока. Возвращает «+3.000000E+00», «+2.000000E+01» или «+2.000000E+02».

Глава 4: стр. 148 — Краткие сведения по конфигурированию RS-232

Четность и разряды данных: без проверки/8 разрядов данных

проверка четности/7 разрядов данных (*заводская установка*) или

проверка нечетности/7 разрядов данных

Глава 5: стр. 178 — Ошибка выполнения 550

Command not allowed in local

Мультиметр получил команду READ? или MEASure? в локальном режиме. При работе с RS-232 перед отправкой команд через интерфейс необходимо сначала отправить команду SYSTem:REMOte.

Глава 8: стр. 216 — Характеристики постоянного тока

Текст:	Непрерывность	24 часа	90 дней	1 год
		0,002 + 0,010	0,008 + 0,020	0,010 + 0,020

Изменен на:	Непрерывность	24 часа	90 дней	1 год
		0,002 + 0,030	0,008 + 0,030	0,010 + 0,030

Глава 8: стр. 216-217 — Характеристики постоянного тока

Добавлена сноска [12] для параметра «Измерительные характеристики» в разделе «Испытание диодов» (стр. 216) и следующий текст на странице 217:

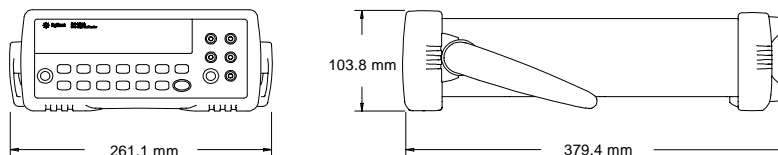
«[12] Точность характеристик относится только к напряжению, измеренному на входных контактах. Обычно используется тестовая цепь 1 мА. При использовании различных источников тока будет отличаться напряжение в диодных переходах».

Глава 8: стр. 221 — Эксплуатационные характеристики

Текст: [4] Входной сигнал > 100 мВ. Для вх. сигнала 10 мВ умножить % погрешности показания на 10.
Изменен на: [4] Входной сигнал > 100 мВ. Для вх. сигнала от 10 мВ до 100 мВ умножить % погрешности показания на 10.

Глава 8: стр. 223 — Габаритные размеры

1. Измените размеры на верхнем рисунке следующим образом:



2. В левой верхней части нижнего рисунка значение «42,58» (мм) заменено на «67,53» (мм).

Изменения — руководство 34401A Service Guide (p/n 34401-90013 Edition 5)

Приведенные ниже изменения относятся к руководству 34401A Service Guide (p/n 34401-90013 Edition 5). Обновления внесены в 7 издание руководства. Обозначение руководства не изменилось.

Гарантия на продукт

Срок действия стандартной гарантии на мультиметр 34401A составляет один год. В руководстве продукта трехлетняя гарантия должна быть везде заменена на годовую.

Глава 1: стр. 12 — DC Characteristics

Текст:	Continuity	24-Hour	90 Day	1 Year
		0.002 + 0.010	0.008 + 0.020	0.010 + 0.020

Изменен на:	Continuity	24-Hour	90 Day	1 Year
		0.002 + 0.030	0.008 + 0.030	0.010 + 0.030

Глава 1: стр. 12-13 — DC Characteristics and Measuring/Operating Characteristics

Добавлена сноска [12] для параметра «Function» в разделе «Diode Test» (стр. 12) и следующий текст на странице 13:

«[12] Accuracy specifications are for the voltage measured at the input terminals only. 1mA test current is typical. Variation in the current source will create some variation in the voltage drop across a diode junction.»

Глава 1: стр. 17 — Frequency/Period Measuring/Operating Characteristics

Текст: [4] Input > 100 mV. For 10 mV input, multiply % of reading error x10.

Изменен на: [4] Input > 100 mV. For 10 mV to 100 mV inputs multiply % of reading error x10.

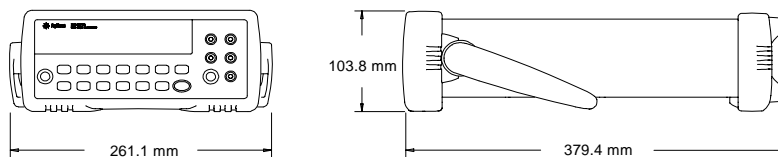
Глава 1: стр. 18 — General Information

Текст: Warranty: 3 years standard

Изменен на: Warranty: 1 year standard

Глава 1: стр. 19 — Product Dimensions

1. Измените размеры на верхнем рисунке следующим образом:



2. В левой верхней части нижнего рисунка значение «42,58» (мм) заменено на «67,53» (мм).

Глава 6: стр. 112 — Types of Service Available

Текст: «If your multimeter fails within three years of original purchase...»

Изменен на: «If your multimeter fails within one year of original purchase...»

Текст: «If your unit fails after your three year warranty expires ...»

Изменен на: «If your unit fails after your one year warranty expires ...»

Глава 6: стр. 113 — перед разделом «Repackaging for Shipment»

Текст: «..., will continue the warranty time clock to the end of your three year standard warranty.»

Изменен на: «..., will continue the warranty time clock to the end of your one year standard warranty.»

Текст: «If your three year warranty has expired...»

Изменен на: «If your one year warranty has expired...»

Глава 6: стр. 114 — To Replace the Power-Line Fuse

Удалено последнее предложение «To order the 125 mA T slow-blow fuse, use Agilent part number 2110-0894».

Глава 7: стр. 132 — 34401-66501 Main PC Assembly (A1) Replaceable Parts

Текст:	U502	34401-88861	Prog EPROM (1818-5187)	28480	34401-88861
	(See above)	1818-5187	IC 2M OTP ROM 150-ns CMOS	34335	AM27C020-155JC
Изменен на:	U502	34401-88806	Prog EPROM (1818-5680)	28480	34401-88806
	(See above)	1818-5680	IC 2M-BIT OTP 120-ns CMOS	04078	M27C2001-12C1E
Текст:	U701	1820-6974	IC-GPIB Controller IEEE-488	1975/78	
Изменен на:	U701	1822-0639	IC-GPIB Controller IEEE-488	1975/78	

Глава 7: стр. 134 — Agilent 34401A Mainframe Replaceable Parts

Agilent 34401A Mainframe

Текст:	CVR1	34401-84101	Instrument Cover	Изменен на:	34401-84111
	FRM1	34401-80101	Chassis		34401-80121
	MP1	03478-88304	Rear Panel / Bezel Assembly		34401-88304
	MP2	34401-40201	Front Panel / Bezel Assembly		34401-40231
	MP3	34401-43701	Power-on Push Rod		34401-43731
	MP4	34401-43702	Front / Rear Push Rod		34401-43732
	MP5	34401-45001	Carrying Handle		34401-45021
	MP8	34420-49301	Window, Front Panel Display		34420-49311
	MP9	34401-81902	Flubber Keys – Front Panel		34401-81932
	MP11-MP12	34401-86000	Bumpers (Front/Rear) & Power Mod Cvr		34401-86020
	Exchange Unit		Rebuilt 34401A		34401-69211

Глава 7: стр. 134 — Agilent 34401A Mainframe Replaceable Parts

Изменено примечание в нижней части таблицы Agilent 34401A Mainframe. Новый текст: «* For serial numbers prior to 3146A31949, use a 3A, 250 Vac fuse (p/n 2110-0780) for 220 or 240 Vac operation; for all other serial numbers, use a 250 mAТ fuse (p/n 2110-0817) for all line voltages».

Глава 8: стр. 139 — 34401-66522 Display Assembly Replaceable Parts List

Текст: 34401-66502 Display Assembly Replaceable Parts List
 Изменен на: 34401-66522 Display Assembly Replaceable Parts List

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34401-90097
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