

A

Abfallende Flanke, 14–11, 93–2
Abfallzeit, 14–7, 93–2, 93–7
Abhängige Trigger siehe Qualified Triggers
Abmessungen
 Serie 9304C/9310C/9314C, 90–6
 Serie 9344C/9350C/9354C, 90–13
 Serie 9370C/9374C, 90–19
 Serie 9384C, 90–26
Abtastmodi, 7–1
Abtastperiode
 in FFT, 10–18
Abtastrate, 7–3, 7–5, 91–1
Abtastschwellen, 7–6
Abtastung, 7–1, 7–6, 7–8
AC, 8–5, 92–15
AD-Wandler (Analog–Digital-Wandler), 2–1, 7–1, 7–2, 7–8
Aliasing, 92–5, 92–17
Amplitude, 12–21, 14–6, 93–5
 in FFT, 10–18
Ansteigende Flanke, 14–11
Anstiegszeit, 14–7, 93–2, 93–10
Anwenderparameter, 14–4, 14–8, 14–9, 14–10, 14–11, 14–12
Anzahl der Datenpunkte, 7–5, 92–14, 92–19
Anzeige siehe Display
Acquisition Summary, 4–9, 5–2, 5–4, 6–3, 7–9, 16–1
Area, 93–5
Arithmetische Einstellung, 10–8
ASCII, 13–1, 13–2, 13–3, 94–1
ASCII-Formate, 90–6, 90–13, 90–19, 90–26, 94–1, 94–2, 94–3, 94–4, 94–5, 94–7, 94–8, 94–9, 94–10, 94–11, 94–12, 94–13, 94–14
Auflösung, 91–1, 91–2, 91–3
Auslösungsbandbreite
 in FFT, 10–17
Aufzeichnung, 7–6

Aufzeichnungslänge
 maximieren, 92–8
Ausgabeformate, 90–6, 90–13, 90–19, 90–26
Auszeit siehe Timeout
AUTO, 6–2, 7–9
AUTO SETUP, 4–3, 6–1
 Serie 9304C/9310C/9314C, 90–3
 Serie 9344C/9350C/9354C, 90–11
 Serie 9370C/9374C, 90–17
 Serie 9384C, 90–23
Autokalibrierung, 12–19
 Serie 9304C/9310C/9314C, 90–6
 Serie 9344C/9350C/9354C, 90–13
 Serie 9370C/9374C, 90–19
 Serie 9384C, 90–26
Auto-Store, 12–9, 13–2
Average Setup, 10–9

B

Bandbreite, 5–3, 5–5
 Serie 9304C/9310C/9314C, 90–1
 Serie 9344C/9350C/9354C, 90–7
 Serie 9370C/9374C, 90–14
 Serie 9384C, 90–21
Bandbreitenbegrenzer
 Serie 9344C/9350C/9354C, 90–8
 Serie 9370C/9374C, 90–15
 Serie 9384C, 90–22
Bandbreitenbegrenzung (BWL), 5–3, 5–5
Base, (Basis) 93–1, 93–2, 93–5
Batterie, 12–10
 Serie 9304C/9310C/9314C, 90–6
 Serie 9344C/9350C/9354C, 90–13
 Serie 9370C/9374C, 90–19



- Serie 9384C, 90–26
- Baud-Rate, 12–6
- Bedienelemente
 - Menütasten u. -knöpfe, 4–3
- Bedienfeldeinstellungen sichern, 15–1
- Betriebsumgebung, 3–1, 90–6, 90–13, 90–19, 90–26
- Bildschirm, 4–8
- Bildschirmhelligkeit
 - Gitter, 11–6, 11–7, 11–9
 - Signalzug und Text, 11–6, 11–7, 11–9
- Bi-level. Siehe Window Pattern
- Trigger
- Binär, 13–1, 13–2
- Blockdiagramm, 2–5
- BMP, 12–2, 12–8, 90–6, 90–13, 90–19, 90–26
- Boolesche Konvention, 8–20

C

- CAL BNC Setup, 12–1, 12–21
- CAL/BNC, 14–13
- Centronics, 12–2, 12–3
- CHANGE PARAM, 14–9, 14–10
- CHANGE PARAMETERS, 14–8
- CHANNELS, 4–3, 5–1
- CLEAR INACTIVE-Menü, 16–5
- CLEAR SWEEPS, 4–7, 10–3, 10–4, 10–13, 11–7, 14–6, 14–7, 14–8
- Clock (siehe Takt)
- COPY FILES, 12–18
- COUPLING, 5–2, 5–3
- Cursor
 - Serie 9304C/9310C/9314C, 90–5
 - Serie 9344C/9350C/9354C, 90–12
 - Serie 9370C/9374C, 90–19
 - Serie 9384C, 90–25
 - Absolut-, 14–1, 14–2, 14–3
 - Amplituden-, 14–1

- Differenz-, 14–3
- in FFT (Fast Fourier Transform), 92–12
- Persistence-, 14–1
- Referenz-, 14–3
- Relativ-, 14–1, 14–2, 14–3
- Zeit-, 14–1
- CURSORS/MEASURE, 4–6, 14–3

D

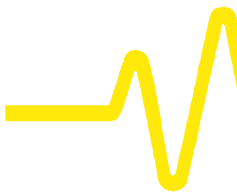
- data, 93–6
- Dateibenennung, 12–8, 12–9, 12–15, 12–16
- Dateien, 12–7, 12–9, 12–10, 12–12, 12–14, 12–18, 15–3
- Dateien löschen, 12–9
- Dateiübertragung, 12–10
- Datenabbildungen, 12–12
- Datendichte, 93–1
- Datenflanke, 14–12
- Datenformat, 13–3
- DC, 8–5, 92–15
- DC-Genauigkeit
 - Serie 9344C/9350C/9354C, 90–8
 - Serie 9370C/9374C, 90–15
 - Serie 9384C, 90–22
- DC-Offset
 - Kompensation, 10–14
- Dehnungsfaktor, 12–3
- Dezimierung
 - in FFT, 10–19
- Delay, 93–6
- DELAY, 6–3
- Differentialzeitmessungen, 93–3
- Digitale Filter, 10–10
- Disketten, 12–7, 12–9, 12–10, 12–11, 12–12, 12–13, 12–15, 13–1, 13–2, 13–5, 14–19, 15–1, 15–2
 - Serie 9304C/9310C/9314C, 90–5
 - Serie 9344C/9350C/9354C, 90–13

Serie 9370C/9374C, 90–19
Serie 9384C, 90–25
für Math use max points-Menü,
10–18, 92–9
Diskettendichte, 12–13
Display, 2–2
 Serie 9304C/9310C/9314C,
 90–4
 Serie 9344C/9350C/9354C,
 90–11
 Serie 9370C/9374C, 90–17
 Serie 9384C, 90–24
 Standard Persistence, 11–7
DISPLAY, 4–6, 11–1, 11–6, 11–7
Display-Skalierung, 10–19
Display Setup, 11–1
 Persistence, 11–7
Displayed Trace Label, 4–8, 10–3,
10–19, 11–1
DO RECALL, 13–4, 13–5, 14–19
DO STORE, 13–2
DOS siehe UTILITIES:Massen-
speicherung
Dot Join, 11–6, 11–7, 11–9
Dropout-Trigger, 8–27, 8–37
 Serie 9304C/9310C/9314C,
 90–3
 Serie 9344C/9350C/9354C,
 90–10
 Serie 9370C/9374C, 90–16
 Serie 9384C, 90–23
Drucker, 12–2, 12–3, 12–5
 Serie 9304C/9310C/9314C,
 90–5
 Serie 9344C/9350C/9354C,
 90–13
 Serie 9370C/9374C, 90–19
 Serie 9384C, 90–26
dur, 93–7
duty, 93–7
Dynamikbereich
 -Verbesserung, 92–6

E

ECL/TTL -Verstärkung, 5–3

Edge-Trigger, 8–1, 8–2, 8–3, 8–4,
8–5, 8–8, 8–9
Edge-Trigger mit Hold-off, 8–5
Edge-Trigger mit Hold-off by
Events, 8–7
Edge-Trigger mit Hold-off by
Time, 8–6
Edge-Qualified-Trigger, 8–21, 8–
25, 8–36
Edge-Qualified-Trigger mit Wait,
8–24
Eingangsimpedanz, 5–4
 Serie 9304C/9310C/9314C,
 90–2
 Serie 9344C/9350C/9354C,
 90–9
 Serie 9370C/9374C, 90–15
Eingangskopplung
 Serie 9304C/9310C/9314C,
 90–2
 Serie 9344C/9350C/9354C,
 90–8
 Serie 9370C/9374C, 90–15
 Serie 9384C, 90–22
Einhüllende, 10–11
Einschalten
 Autokalibrierung, 3–4
Einstellungen wiederaufrufen, 15–
2, 15–3
Empfindlichkeit
 Serie 9304C/9310C/9314C,
 90–1
 Serie 9344C/9350C/9354C,
 90–8
 Serie 9370C/9374C, 90–14
 Serie 9384C, 90–21
ENBW, 92–17
Enhanced Resolution, 10–10
Enhanced Resolution-Filterung,
91–1, 91–2, 91–3, 91–4, 91–5,
91–6, 92–6
Enhanced Resolution Setup, 10–
10
Erfassung (überblick), 4–9, 5–
2, 5–4, 6–3, 7–9, 16–1
Erfassungsmodi, 6–2, 7–5



Serie 9304C/9310C/9314C, 90–2
Serie 9344C/9350C/9354C, 90–9
Serie 9370C/9374C, 90–15
Serie 9384C, 90–22
Erfassungsspeicher, 7–1, 92–4
Serie 9304C/9310C/9314C, 90–1
Serie 9344C, 90–7
9370C/9374C, 90–14
Serie 9384C, 90–21
Erfassungszeit, 10–17
Events, 8–7, 8–9
Trigger Hold-off by, 8–7
Excel, 94–2
Exclusion-Trigger, 8–10, 8–12, 8–13
Serie 9304C/9310C/9314C, 90–3
Serie 9344C/9350C/9354C, 90–10
Serie 9370C/9374C, 90–16
Serie 9384C, 90–23
Exponentielle Mittelung, 10–2, 10–9
EXT, 8–4
External Clock, 7–5, 7–6
Extremwerte, 10–3, 10–11

F

fall, 93–2
fall 80–20 %, 93–7
fall at level, 93–7
Felder, 4–8, 8–34
Fernbedienung, 2–3
Festplatte siehe Hard Disk
FET-Tastköpfe, 5–5
Feuchtigkeit, 3–1
Serie 9304C/9310C/9314C, 90–6
Serie 9344C/9350C/9354C, 90–13
Serie 9370C/9374C, 90–19

FFT (Fast Fourier Transform, 92–17
FFT (Fast Fourier Transform), 10–17, 10–18, 11–1, 92–1, 92–8, 92–9
FFT (Fast Fourier Transform) - Menüs, 10–12, 10–13
FFT-Algorithmen, 92–14
FFT Average Setup, 10–13
FFT-Fehlermeldungen, 92–13
FFT-Fenster, 10–12, 92–5, 92–6, 92–11, 92–17, 92–19, 92–20
FFT-Ergebnismenü, 92–11
FFT-Ergebnismenü, 92–10
FFT-Spanne, 10–17, 10–18, 10–19, 10–20, 10–21
FFT-Unterbrechung, 10–12
File, 13–5, 14–19
Fill, 12–9
Filter, 91–1, 91–2, 92–3, 92–4, 92–18
FIND, 5–1
FIR (Finite Impulse-Response) - Filter, 91–1, 91–2, 92–6
Firmware, 12–19
first, 93–8
Fläche, 93–5
Flash Update, 12–19
Floor, 10–11
in Extremwert-Signalzügen, 10–3
FORMAT FLOPPY, 12–13
Format HDD, 12–14
Frequenz, 6–1, 12–1, 12–21, 91–2, 92–1, 92–3, 92–4, 92–5, 92–9, 92–12, 92–15, 92–20, 93–8.
Siehe auch
Signalzugverarbeitung (Frequenz)
Frequenzauflösung, 10–17, 92–2, 92–8, 92–11, 92–19
Frequenzbereich, 92–18
Serie 9304C/9310C/9314C, 90–1
Serie 9344C/9350C/9354C, 90–7

Serie 9370C/9374C, 90–14
Serie 9384C, 90–21
Frequenzkanäle, 92–18
Frequenzspanne, 10–18, 10–19,
92–8

G

Garantie, 1–1, 90–6, 90–13, 90–
19, 90–26
Gewicht
Serie 9304C/9310C/9314C,
90–6, 90–13
Serie 9370C/9374C, 90–19
Serie 9384C, 90–26
Gitter, 4–10, 11–9
Dual, 11–3
Parameter Display, 11–4
Quad, 11–3
Single, 11–2
XY Dual, 11–5
XY only, 11–4
XY Single, 11–5
Gitterhelligkeit, 11–6, 11–7, 11–9
Gitterwahl, 11–2, 11–6, 11–7
Glitch-Trigger, 8–10, 8–11, 8–29,
8–30
Global BWL. Siehe Bandbreite
Limiting. Siehe
Bandbreitenbegrenzung
Grafikdateien, 12–2
Gültigkeit
bei Triggerung, 8–21

H

Hard Disk, 12–7, 12–10, 12–14,
12–15, 13–1, 13–2, 13–5, 14–19,
15–1, 15–2
Hardcopy, 2–2
Serie 9304C/9310C/9314C,
90–6
Serie 9344C/9350C/9354C,
90–13
Serie 9370C/9374C, 90–19
Serie 9384C, 90–26

Dehnungsfaktor, 12–3
Hardcopy Setup, 12–1, 12–2, 12–
3
Harmonisch, 92–2
Harmonische, 92–5
HDD (Wechselplatte), 12–7, 12–
14, 12–15, 13–2, 13–5, 14–19,
15–1, 15–2
HF
beim Triggern, 8–5
HF-Triggerung, 8–5
Histogram Setup, 10–15
Histogramme, 93–1
Serie 9304C/9310C/9314C,
90–5
Serie 9344C/9350C/9354C,
90–12
Serie 9370C/9374C, 90–18
Serie 9384C, 90–25
Höhe, 3–1
Serie 9304C/9310C/9314C,
90–6
Serie 9344C/9350C/9354C,
90–13
Serie 9370C/9374C, 90–19
Serie 9384C, 90–26
Holdoff, 8–33
Hold-off, 8–5, 8–9, 8–20
Hold-off by Time, 8–6
Hysterese, 14–11, 14–12, 93–4

I

IEC-Bus, 2–3, 4–7
IEC-Bus-Anschluß, 12–5, 90–5,
90–19, 90–25
IEC-Bus/RS232 Setup, 12–1, 12–
6
IEC-Bus und RS-232-C, 12–1,
12–2, 12–3
Serie 9304C/9310C/9314C,
90–5
Serie 9370C/9374C, 90–19
Serie 9384C, 90–25
Interleaving, 7–2, 7–4, 7–8



Interner Speicher, 13–1, 13–4,
13–5, 15–1
 Serie 9304C/9310C/9314C,
 90–5
 Serie 9344C/9350C/9354C,
 90–12
 Serie 9370C/9374C, 90–18
 Serie 9384C, 90–25
Internal Printer Setup, 12–3
Interval-Trigger, 8–13, 8–14,
8–15, 8–16, 8–17, 8–32

K

Kalibrierung, 2–2, 5–4, 12–19,
12–21
 Serie 9304C/9310C/9314C,
 90–6
 Serie 9344C/9350C/9354C,
 90–13
 Serie 9370C/9374C, 90–19
 Serie 9384C, 90–26
Kanäle, 6–1
 Serie 9304C/9310C/9314C,
 90–1
 Serie 9344C/9350C/9354C,
 90–7
 Serie 9370C/9374C, 90–14
 Serie 9384C, 90–21
Kanalbelegung, 7–8
Kanalkombination, 7–4, 7–5, 7–
8
Kanäle kombinieren, 2–1, 7–4,
7–5, 7–8, 10–5
Kohärente Verstärkung, 92–17
Komponenten, 92–2, 92–5, 92–
17, 92–19
Konformität, 3–1
Kopieren zwischen
 Speichermedien, 12–10
Kopplung, 5–4, 8–4, 8–30, 8–
33
Kopplungsmenüs, 5–3

L

last, 93–8
Lattenzauneffekt, 92–4, 92–20
Leakage, 92–5, 92–11, 92–19
Leistungsmittelung, 10–13, 92–16
Leistungsdichte, 10–12, 92–10,
92–16
Leistungsdichtespektrum, 92–4,
92–20
Leistungsspektrum, 10–12, 92–4,
92–10, 92–16, 92–20
LEVEL, 6–3, 8–1
LINE, 8–4
Lineare Mittelung, 10–3, 10–9

M

Magnitude, 92–4, 92–6, 92–10,
92–15, 92–16
Maskenprüfung, 14–13, 14–17,
14–18, 14–19
Massenspeicherung, 12–7, 12–
15, 12–16, 12–18
MASS STORAGE, 12–10, 12–12,
12–14
MathCad , 13–3, 94–1, 94–7,
94–8, 94–12, 94–13
Math-Funktionen, 9–1, 10–2, 10–
6, 10–14, 10–17, 10–18, 10–19
 Schnellere Verarbeitung,
 10–5
MATH SETUP, 9–2
Math Type-Menü, 92–11
MATLAB™, 13–3, 94–1, 94–9,
94–14
Maxima
 in Extremwertsignalzügen,
 10–3
Maximale Abtastrate
 Serie 9304C/9310C/9314C,
 90–1
 Serie 9344C, 90–7
 Serie 9370C/9374C, 90–14
 Serie 9384C, 90–21

Maximale Abtastrate, 7–2
Maximale Eingangsspannung
 Serie 9304C/9310C/9314C,
 90–2
 Serie 9344C/9350C/9354C,
 90–9
 Serie 9344C, 90–7
 Serie 9370C/9374C, 90–14,
 90–15
 Serie 9384C, 90–22
Maximum, 93–8
mean, 93–8
MEASURE, 14–14
median, 93–9
Medium-to-High-Frequency
Triggering, 8–5
Menüfeld, 4–10
Menüoptionen, 4–5
Menüs
 Navigieren in, 4–4, 4–6
Menütasten und -knöpfe, 4–3
Menüzugriffstasten, 4–4, 4–6, 4–7,
 9–2, 11–1, 12–1, 13–1, 13–4, 14–
 3
Message Field, 4–10
Minima
 in Extremwertsignalzügen,
 10–3
Minimum, 93–9
Mittelung, 91–3
Mittelung, Einstellung, 10–9
Mittenwert 93-3
MORE VERSION
INFORMATION, 16–2
Multi-Zoom, 10–6

N

Netzanschluß, 3–2
 Serie 9304C/9310C/9314C,
 90–6
 Serie 9344C/9350C/9354C,
 90–13
 Serie 9370C/9374C, 90–19
 Serie 9384C, 90–26
Niederfrequenz-Triggerung, 8–5

New Directory, 12–17
NORM, 6–2, 7–8, 10–3
Normierungsfaktoren
 Serie 9304C/9310C/9314C,
 90–1
 Serie 9344C/9350C/9354C,
 90–8
 Serie 9370C/9374C, 90–14
 Serie 9384C, 90–21
Nyquist-Frequenz, 10–18, 10–19,
 91–2, 92–4, 92–5, 92–9, 92–12,
 92–19

O

OFFSET, 5–1
Offset bereich, 90–8
 Serie 9304C/9310C/9314C,
 90–1
 Serie 9344C/9350C/9354C,
 90–8
 Serie 9370C/9374C, 90–15
 Serie 9384C, 90–21
Offsetskalierung, 6–1
Offset verhalten, 7–9, 12–1, 12–
 19
Operand, 10–8
Operator, 10–8
Optionen, installierte
 (Informationen dazu), 16–2
OR interval, 8–33
Over +, 93–9
Over, 93–9
Overload, 3–3, 5–3, 5–5

P

PANEL SETUPS, 4–7, 15–1, 15–
 2, 15–3
Parameter, 10–3, 10–15, 14–4,
 14–6, 14–7, 14–8, 14–9, 14–10,
 14–11, 14–12, 14–13, 14–14, 14–
 15, 14–16, 14–17, 14–18, 14–20,
 93–1, 93–5, 93–6, 93–7, 93–8,
 93–9, 93–10, 93–11
Parameteranzeige, 11–4



Parameterkategorien, 14–9, 14–10
Parametersymbole, 14–4, 14–5
Parität, 12–6
Pass/Fail-Prüfung, 12–21, 14–4, 14–13, 14–14, 14–15, 14–16, 14–17, 14–18, 14–20
Pattern-Trigger, 8–18, 8–19, 8–20, 8–31, 8–33
 Serie 9344C/9350C/9354C, 90–10
 Serie 9370C/9374C, 90–17
 Serie 9384C, 90–23
PC, 12–6, 12–7
 Serie 9304C/9310C/9314C, 90–5
 Serie 9344C/9350C/9354C, 90–13
 Serie 9370C/9374C, 90–19
 Serie 9384C, 90–25
PCMCIA. Siehe
UTILITIES:Speicherkarte
Peak Detect, 7–2, 7–5
 Serie 9344C/9350C/9354C, 90–9
 Serie 9370C/9374C, 90–15
 Serie 9384C, 90–22
Periode, 93–9
Periodische Signale, 92–6
Persist for
 Wahl der Persistence-Dauer, 11–8
Persistence, 11–8, 11–9, 14–1
Persistence-Anzeige, 11–1
Persistence -Datenabbildungen
 Speicherallokation, 16–5
Persistence-Dauer, 11–8
Persistence Setup, 11–7, 11–8
Phase, 92–10, 93–9
Phasengang, 91–2
Picket Fence Effect, 92–4, 92–20
pk-pk (Spitze–Spitze, 14–6, 93–9
Points, 93–10
POSITION, 9–2, 10–6
Post-Trigger, 6–3Pre-Trigger, 6–3

ProBus™, 5–5
Prozessoren, 2–1
Pulsbreite, 8–14, 8–29, 8–30, 8–31

Q

Qualified Triggers, 8–21, 8–22, 8–35, 8–36
 Serie 9304C/9310C/9314C, 90–3
 Serie 9344C/9350C/9354C, 90–10
 Serie 9370C/9374C, 90–16
 Serie 9384C, 90–23
Quellsignalzug, 10–7

R

Rauschreduzierung, 10–3, 91–2, 91–6
Real, Real + Imaginary, Imaginary
 FFT, 92–10
Real-time Clock-Feld, 4–8
RECALL W'FORM, 13–4, 13–5
Recalling Setups, 15–2, 15–3
Record up to, 7–5, 7–6, 7–9
Referenzspeicher, 10–5
Reinigung und Wartung, 3–3
Relativer Modus: Siehe Cursors,
 - Relative
Relative Zeitcursor, 10–1
Remote Enable, 4–5
Rescale Setup, 10–16
RESET, 9–2, 10–1
Reset (Gerät allgemein), 4–10
Return, 1–3
RETURN, 4–4, 4–6
RIS (Random Interleaved
Sampling), 2–2, 7–1, 7–2, 7–5, 8–27
 Serie 9304C/9310C/9314C, 90–2
 Serie 9370C/9374C, 90–15
 Serie 9384C, 90–22

AUTO, 6–2
 SNGL, 6–3
 STOP, 6–2
 rise, 93–2
 rise 20–80 %, 93–10
 rise at level, 93–10
 Roll-Modus, 7–1, 7–3
 Serie 9304C/9310C/9314C,
 90–2
 Serie 9344C/9350C/9354C,
 90–9
 Serie 9370C/9374C, 90–16
 Serie 9384C, 90–22
 AUTO, 6–2
 NORM, 6–2
 SNGL, 6–3
 STOP, 6–2
 Roof, 10–11
 in Extremwertsignalzügen,
 10–3
 Root Mean Square (rms), 14–6,
 93–2, 93–11
 RS-232-C, 2–3, 4–7
 RS-232-C Connector Pin
 Zuordnungen, 12–5
 RS-232-C Port, 12–5, 90–5, 90–
 19, 90–25

S

Sample Clock, 7–5, 7–6, 7–8
 Sampling, 7–1, 7–6, 7–8
 FFT, 92–1
 Scallop Loss, 92–4, 92–17, 92–20
 Schaltkreisfehler
 Detektion mittels Exclusion-
 Trigger, 8–12
 Schnittstellen
 Serie 9304C/9310C/9314C,
 90–5
 Serie 9344C/9350C/9354C,
 90–13
 Serie 9370C/9374C, 90–19
 Serie 9384C, 90–25
 Schwerpunkte, 93–1
 SCREEN DUMP, 4–7, 12–2

Segmente, 6–2, 7–1, 7–3, 7–5, 7–
 6, 7–8, 10–3, 10–6
 Serie 9304C/9310C/9314C,
 90–2
 Serie 9344C/9350C/9354C,
 90–9
 Serie 9370C/9374C, 90–15
 Serie 9384C, 90–22
 Selbst-Test, 3–3
 SELECT ABCD, 9–1
 SELECT CHANNEL, 5–1
 Sequence, 7–8
 Serie 9304C/9310C/9314C,
 90–2
 Serie 9344C/9350C/9354C,
 90–9
 Serie 9370C/9374C, 90–15
 Serie 9384C, 90–22
 Sequence-Modus, 7–1, 7–3, 7–4,
 7–5, 7–6, 7–8, 10–3, 10–6, 12–19
 AUTO, 6–2
 NORM, 6–2
 STOP, 6–2
 Seriennummer, 16–2
 Service und Reparatur, 1–2
 Setup Recall, 2–3
 Setups, 2–3
 SHOW STATUS, 4–7, 16–1
 Sicherheit, 3–1, 90–6, 90–13, 90–
 20, 90–26
 Sicherheitssymbole, 3–1
 Sicherungen, 3–3
 Signal-Rausch-Verhältnis (SNR)
 verbessern mittels
 Enhanced-Resolution-
 Filterung, 91–1, 91–2
 Signalzug siehe auch Waveform
 Signalzüge
 Wahl der, 5–1
 Signalzug (math. Funktionen),
 10–2, 10–5, 10–6
 Signalzugspeicherung, 13–1, 13–
 3
 Signalzugverarbeitung, 10–5, 92–
 1, 92–11, 92–12, 92–14, 92–17
 Signalzugverarbeitung (Frequenz)



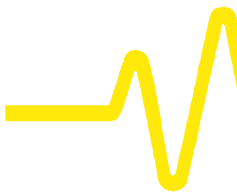
Fast Fourier Transform
(FFT)
Fenster, 92–7, 92–18
Signalzugwiederaufruf, 13–4, 13–5
SINGLE, 7–8
Single-Shot-Erfassung, 10–3
Single-Shot-Erfassung, 7–1
Single-Shot-Modus, 6–3, 7–5
Skalierung, 6–1
in FFT, 10–19
SMART -Trigger, 8–1, 8–2, 8–10, 8–11, 8–12, 8–13, 8–14, 8–15, 8–16, 8–17, 8–18, 8–19, 8–20, 8–21, 8–22, 8–24, 8–25, 8–27, 8–29, 8–30, 8–31, 8–32, 8–33, 8–34, 8–35, 8–36
SMART™-Trigger
Serie 9304C/9310C/9314C, 90–3
Serie 9344C/9350C/9354C, 90–10
Serie 9370C/9374C, 90–16
Serie 9384C, 90–23
SNGL, 6–3
Software-Versionsangabe, 16–2
Special Modes, 7–9, 12–1, 12–19
Spektralanalyse, 10–17, 91–2, 92–1, 92–2
Spektralleistungsmittelung, 92–6, 92–7
Speicher, 2–1, 13–1, 13–4, 13–5, 15–1, 15–2
Speicher, 92–4, 92–12
Speicher belegt/verfügbar
Übersicht, 16–5
Speicherkarte, 12–7, 12–10, 12–15, 13–1, 13–2, 13–5, 14–19, 15–1, 15–2
Speicherung
Copy Files, 12–18
Speicherverfügbarkeit, 12–9
Spezialmodi, 7–9, 12–1, 12–19
Spitze–Spitze, 14–6, 93–9

Spreadsheet, 13–3, 94–1, 94–2, 94–3, 94–4, 94–5, 94–10
Spreadsheet™, 94–11
Standard-Abweichung, 14–6, 93–11
Standard-Anzeige, 11–1, 11–6
Standard-Parameter, 93–1
Standard-Zeitparameter, 14–7
Standard-Spannungsparameter, 14–6
Statistik, 14–4, 14–6, 14–7, 14–8
Statusabhängiger Trigger, 8–21, 8–35
Statusabhängiger Trigger mit Wait, 8–22
Status-Überblick, 16–1
STOP, 6–1, 7–8, 10–3
Stop-Bits, 12–6
STORE W'FORMS, 13–1, 13–2
Stromversorgung, 3–2
System-Einstellung, 4–6
System Summary, 16–2

T

Takt
Serie 9304C/9310C/9314C, 90–2
Serie 9344C/9350C/9354C, 90–9
Serie 9370C/9374C, 90–16
Serie 9384C, 90–22
Taktflanke, 14–12, 93–4
Tastköpfe, 5–4, 5–5
Serie 9304C/9310C/9314C, 90–3
Serie 9344C/9350C/9354C, 90–11
Serie 9370C/9374C, 90–17
Serie 9384C, 90–23
Tastkopfdämpfung, 5–3
Tastkopfkalibrierung, 5–4
Temperatur, 3–1
Serie 9304C/9310C/9314C, 90–6

Serie 9344C/9350C/9354C,
 90–13
 Serie 9370/9374C, 90–19
 Serie 9384C, 90–26
 Serie 9384C, 90–26
 Template, 12–10, 12–13, 12–14
 Text & Times Summary, 16–3
 Tiefpaßfilterung, 91–2, 91–4, 92–6
 TIFF, 12–2, 12–8, 90–6, 90–13,
 90–19, 90–26
 Time
 Trigger Hold-off by, 8–6, 8–9
 Time at Level, 93–11
 TIME/DATE, 12–4
 Time/Date Setup, 12–1
 TIME/DIV, 6–3
 TIMEBASE, 6–1, 10–18, 10–20
 TIMEBASE + TRIGGER, 4–3
 TIMEBASE SETUP, 6–4, 7–5
 Timebase Überblick, 16–1
 Timeout, 8–6, 8–37
 Time-outs, 8–27
 Toleranz, 14–18
 Top, 93–1, 93–2, 93–11
 Totzeit
 Serie 9304C/9310C/9314C,
 90–2
 Serie 9344C/9350C/9354C,
 90–9
 Serie 9370C/9374C, 90–15
 Serie 9384C, 90–22
 -Reduzierung mittels
 Sequence-Modus, 7–4
 TRACE ON/OFF, 5–1, 9–1
 Traces siehe Signalzüge
 Track, 14–6, 14–7, 14–8
 Transiente Signale, 92–1, 92–11
 Trending
 Serie 9304C/9310C/9314C,
 90–5
 Serie 9344C/9350C/9354C,
 90–12
 Serie 9370C/9374C, 90–18
 Serie 9384C, 90–25
 Trigger, 2–2, 8–1, 8–2, 8–9, 8–10
 AUTO, 8–1
 NORM, 8–1
 Slope, 8–8
 STOP, 8–1
 TRIGGER, 6–1
 Triggeramplitude, 8–4
 Trigger-Bedienelemente, 8–1
 Triggerbereich, 8–4
 Serie 9304C/9310C/9314C,
 90–3
 Serie 9344C/9350C/9354C,
 90–10
 Serie 9370C/9374C, 90–16
 Serie 9384C, 90–23
 Triggeringang (Maximum)
 Serie 9304C/9310C/9314C,
 90–3
 Serie 9344C/9350C/9354C,
 90–10
 Serie 9370C/9374C, 90–16
 Serie 9384C, 90–23
 Triggerereignisse, 8–9, 8–35
 Triggerfenster, 8–14, 8–32
 Triggerflanke, 8–5, 8–9, 8–37
 Serie 9304C/9310C/9314C,
 90–2
 Serie 9344C/9350C/9354C,
 90–10
 Serie 9370C/9374C, 90–16
 Serie 9384C, 90–22
 Trigger Holdoff, 8–33
 Serie 9344C/9350C/9354C,
 90–10
 Serie 9370C/9374C, 90–16
 Serie 9384C, 90–23
 Trigger Hold-off, 8–5, 8–9
 Triggerkonfiguration, 4–9
 Triggerkopplung, 8–4, 8–9, 8–30,
 8–32
 Serie 9304C/9310C/9314C,
 90–2
 Serie 9344C/9350C/9354C,
 90–10
 Serie 9370C/9374C, 90–16
 Serie 9384C, 90–22
 Triggermodi, 6–1
 Trigger Out, 12–21
 Triggerpegel, 4–9, 6–3, 8–1, 8–4,
 8–18, 8–33, 14–11



Triggerpegelskalierung, 6–1
Triggerqualifikationen,
8–2
Triggerquelle, 6–1, 6–3, 8–3, 8–4,
8–9, 8–32, 8–35, 8–36, 8–37
 Serie 9304C/9310C/9314C,
 90–2
 Serie 9344C/9350C/9354C,
 90–10
 Serie 9370C/9374C, 90–16
 Serie 9384C, 90–22
Trigger Ready, 12–21
Triggerschwelle, 8–18, 8–19, 8–
20, 8–36
TRIGGER SETUP, 6–4, 8–29
TRIGGER SETUP, 8–1
TRIGGER SETUP-Menüs, 8–1
Triggersignalbreite
 Serie 9304C/9310C/9314C,
 90–3
Triggersignal- oder -
patternintervall
 Serie 9344C/9350C/9354C,
 90–10
 Serie 9370C/9374C, 90–16
 Serie 9384C, 90–23
Triggersignal- oder -patternbreite
 Serie 9304C/9310C/9314C,
 90–3
 Serie 9344C/9350C/9354C,
 90–10
 Serie 9370C/9374C, 90–16
 Serie 9384C, 90–23
Trigger-Status, 4–10
Trigger Summary, 16–1
Trigger Timing
 Serie 9304C/9310C/9314C,
 90–3
 Serie 9344C/9350C/9354C,
 90–10
 Serie 9370C/9374C, 90–16
 Serie 9384C, 90–23
Triggerung, 10–3
 Serie 9304C/9310C/9314C,
 90–2

 Serie 9344C/9350C/9354C,
 90–10
 Serie 9370C/9374C, 90–16
 Serie 9384C, 90–22
Triggervverzögerung, 4–9, 6–3, 7–
1, 8–6, 8–27, 8–36, 14–7
 Serie 9304C/9310C/9314C,
 90–3
 Serie 9344C/9350C/9354C,
 90–10
 Serie 9370C/9374C, 90–16
 Serie 9384C, 90–23
TV-Trigger, 8–25, 8–34
 Serie 9304C/9310C/9314C,
 90–3
 Serie 9344C/9350C/9354C,
 90–10
 Serie 9370C/9374C, 90–16
 Serie 9384C, 90–23
TV-Typ, 8–34

U

Überabtastung, 91–1
Überlauf, 91–3
Überspannung, 3–1
Umweltschutzgrad, 3–1, 90–6,
90–13, 90–20, 90–26
Unterabtastung, 92–5, 92–17
UTILITIES, 4–6, 7–9, 12–1
 File Transfers, 12–10
 Floppy Disk, 12–7, 12–12,
 12–13
 GPIB port, 12–5
 Hard Disk, 12–7, 12–14
 Hardcopy Setup, 12–2, 12–3
 Mass Storage, 12–1, 12–7,
 12–10
 Memory Card, 12–7
 Printers, 12–2, 12–3
 RS-232-C port, 12–5
 Special Modes, 12–1, 12–19

V

V/div Offset, 5–3, 5–5
VAR, 5–2
Verarbeitungsfunktionen
 Serie 9370C/9374C, 90–18
Verarbeitungsfunktionen
 Serie 9304C/9310C/9314C,
 90–4
 Serie 9344C/9350C/9354C,
 90–12
 Serie 9384C, 90–24
Verkabelung
 PC, 12–6
Drucker, 12–5
Verpackung und Transport, 1–3
Vertikal-Offset, 5–1
Vertikalauflösung
 Serie 9304C/9310C/9314C,
 90–1
 Serie 9344C/9350C/9354C,
 90–8
 Serie 9370C/9374C, 90–15
 Serie 9384C, 90–22
 Erhöhung der, 91–5
Vertikalempfindlichkeit, 5–1
Verzeichnis, 12–7, 12–11, 12–15,
12–16, 12–17
Verzerrung
 FFT, 92–4
VOLTS/DIV, 5–1, 5–2
Skalierung Volt/Teilung, 6–1

W

Wandler
 Serie 9304C/9310C/9314C,
 90–1
 Serie 9344C/9350C/9354C,
 90–7
 Serie 9370C/9374C, 90–14
 Serie 9384C, 90–21
Warnmeldungen, 3–2
Wartung, 1–2
Waveform and Text intensity, 11–
6, 11–7, 11–9

WAVEFORM RECALL, 4–6
Waveform Status, 16–4
WAVEFORM STORE, 4–6
Width (Pulsbreite), 8–30, 8–31,
93–11
Window-Pattern-Trigger, 8–20
Window-Trigger, 8–8
mit Window-Menü, 92–5
Wrap, 7–5, 7–8, 7–9, 12–9

X

XY-Anzeige, 11–1, 11–9

Z

Zeit und Frequenz, 4–9
Zeitauflösung
 Verbesserung mittels Zoom,
 10–1
Zeitbasis, 8–6, 14–17, 16–1
 Serie 9304C/9310C/9314C,
 90–2
 Serie 9344C/9350C/9354C,
 90–9
 Serie 9370C/9374C, 90–15
 Serie 9384C, 90–22
Zeitbasisquelle, 6–1
Zeitbasisreferenz, 7–1
Zeitbasisskalierung, 6–1
Zeitintervalle, 93–2
Zeitmessungen, genaue, 10–1
Zeitparametermessungen, 93–2
ZERO, 6–3
Zoom, 9–1, 9–2, 10–1
ZOOM, 9–2, 10–6
ZOOM + MATH, 4–3
Zoom-Faktoren
 Serie 9304C/9310C/9314C,
 90–4
 Serie 9344C/9350C/9354C,
 90–11
 Serie 9370C/9374C, 90–18
 Serie 9384C, 90–24
Zoom-Menü, 10–7
Zoom (Math-Funktionen), 10–1



Zyklen, 93–5
 in Parametermessungen,
 93–2
Zyklische Parameter, 93–3
 cmean, 93–5
 cmedian, 93–5
 crms, 93–5
 csdev, 93–6

