

가
DC
Agilent 66332A
DC
Agilent 6631B,6632B,6633B,6634B



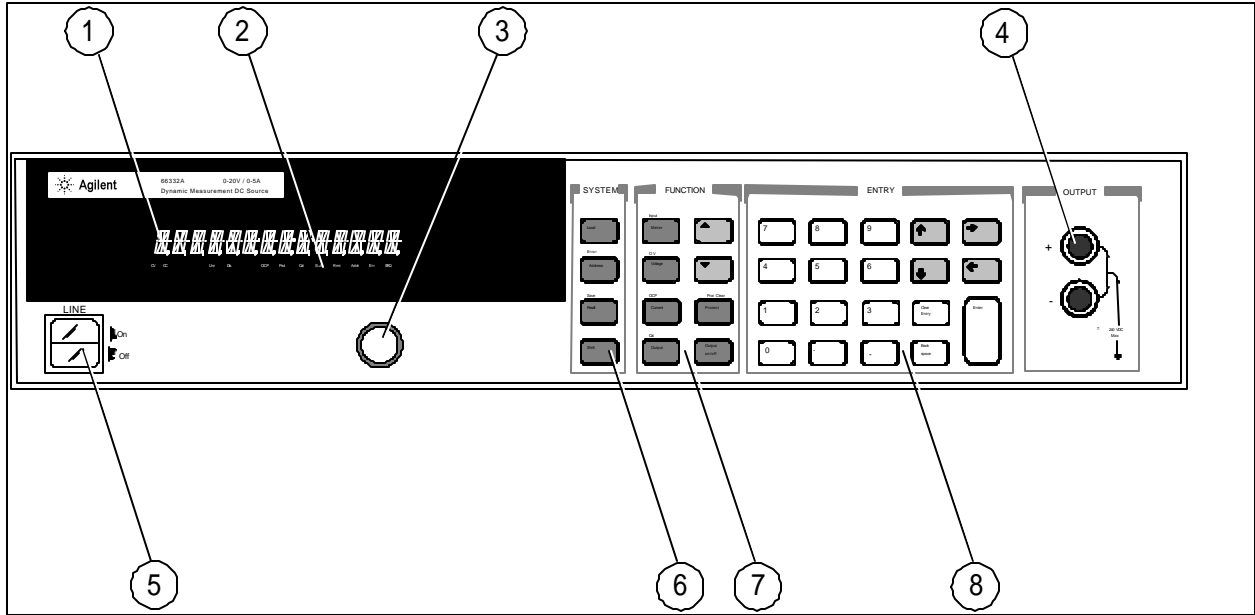
Agilent Technologies

Agilent .5962-8258
Microfiche 5962-xxxx
2000 6

14-

가

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dc

- Local
- GPIB
- RS-232
- SCPI
-

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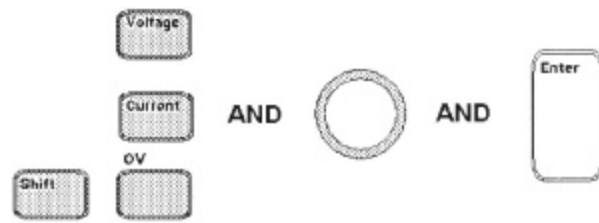
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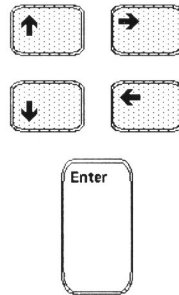
가

Meter

On



가



(Backspace)

Meter





CV CC Unr Dis OCP Prot Cal Shift Rmt Addr Err SRQ

CV													
CC													
Unr													
Dis		Off			. Output On/Off			On					가
OCP					가 ON					OCP			
Prot								가					. Prot Clear
Cal					ON. Cal Off			Enter					
Shift		Shift											
Rmt								(GPIB	RS-232)			. Local
Addr													
Err		SCPI			가								. Error
SRQ					가								

Output On/Off	DC	ON	Off	
Local	가		(Lockout),
Shift Prot Clr			가	
Shift OCP		가	가	

Address		ADDRESS7 INTF GPIB BAUDRATE 300 PARITY NONE FLOW NONE LANG SCPI	GPIB (GPIB RS232) (Baud Rate) (300,600,1200,2400,4800,9600) (NONE, EVEN, ODD, MARK, SPACE) (XON-XOFF, RTS-CTS, DTR-DSR, NONE) (SCPI COMP)
Recall		*RCL 0	
Shift	Save	*SAV 0	
Shift	Error	ERROR 0	SCPI
Meter		12.000V 0.204A 12.500V MAX 1.000V MIN 12.330V HIGH 0.080V LOW 12.000V RMS 0.350A MAX 0.050A MIN 0.400A High 0.012A LOW 0.210A RMS	 rms 1 1 rms 1
Voltage		VOLT20.000	
Current		CURR2.000	
Protect		OC- - -	()
Output		*RST PON: STATE RST PROT:DLY 0.08 RI LATCHING DFI OFF DFI:SOUR OFF PORT RIDFI DIGIO7 RELAY ON RELAY NORM	DC - (power -on) (RST RCL0) (LATCHING, LIVE OFF) (ON OFF) DFI (QUES, OPER, ESB, RQS OFF) (RIDFI DIGIO) I/O (0~7) (ON OFF) ² (NOM REV) ²
Shift	OV	VOLT: PROT 22	
Shift	Input	CURR:RANG HIGH CURR: DET ACDC	(HIGH, LOW AUTO) (ACDC DC) ¹
Shift	Cal	CAL ON	(가)

, Meter

¹Agilent 6631B-6634B

Compatibility

가.

²Agilent 6631B

가.

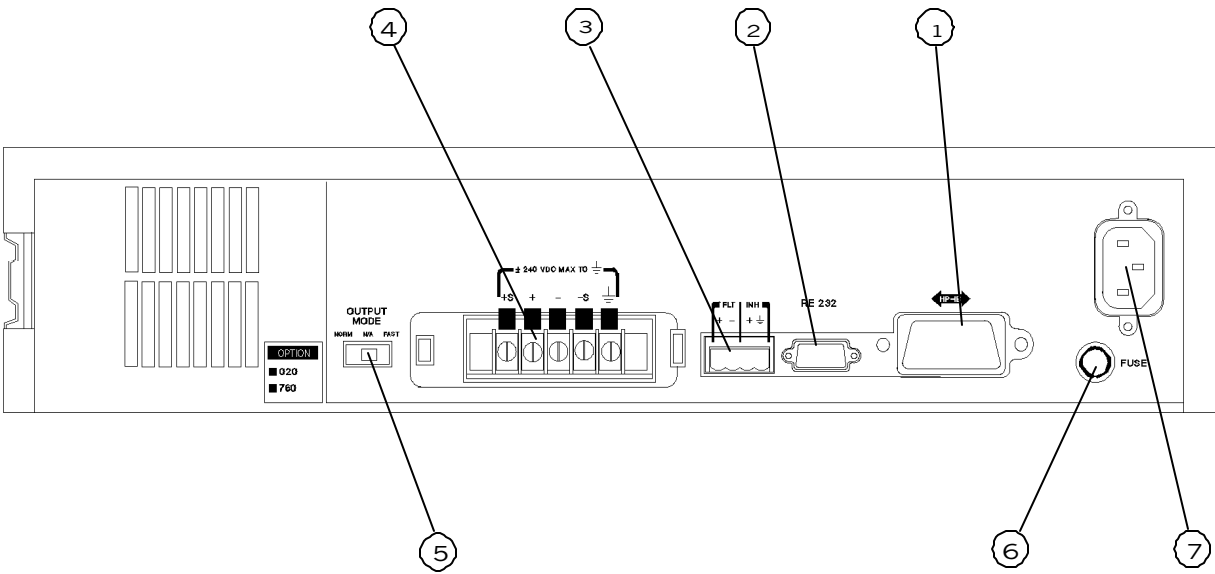
A B O R t
C A L i b r a t e
 :CURREnt [:POSitive]
 :NEGative
 :MEASure :LOWRange
 :AC¹
 :DATA<n>
 :LEVel P1/P2/P3/P4
 :PASSword<n>
 :SAVE
 :STATE<bool>[,<n>]
 :VOLTage :PROTection
D I S P l a y
 <bool>
 :MODE NORMal/TEXT
 :TEXT<display_string>
I N I T i a t e
 :SEQuence[1/2]¹
 :NAME TRANsient/ACQuire¹
 :CONTInuous :SEQuence[1],<bool>
 :NAME TRANsient,<bool>
M E A S u r e / F E T C h
 :ARRay :CURREnt?¹
 :VOLTage?¹
 [:CURREnt][:DC]?²
 :ACDC?¹
 :HIGH?¹
 :LOW?¹
 :MAX?¹
 :MIN?¹
 :VOLTage [:DC]?²
 :ACDC?¹
 :HIGH?¹
 :LOW?¹
 :MAX?¹
 :MIN?¹
O U T P u t
 <bool>[,NORelay]
 :DFI<bool>
 :SOURCE QUES/OPER/ESB/RQS/OFF
 PON:STATe RST/RCLo
 PROTection:CLEar
 DELay<n>
 RELay[:STATe]<bool>³
 :POLarity NORM/REV³
 RI :MODE LATCHing/LIVE/OFF
¹Agilent 6631B-6634B 가
²Fetch Agilent 6631B-6634B 가
³Agilent 6631B 가

S E N S e
 :CURREnt:RANGe<n>
 :DETEctor ACDC/DC¹
 :FUNCTion "VOLT"/"CURR"¹
 :SWEep :OFFSet :POINts<n>¹
 :POINts<n>
 :TINTerval<n>
[S O U R c e :] CURREnt<n>
 :TRIGgered<n>
 :PROTection:STATe<bool>
D I G I t a l:DATA<n>
 :FUNCTion RIDF/DIG
 VOLTage <n>
 :TRIGgerd<n>
 :PROTection<n>
 :ALC :BANDwidth?/ :BWIDTH?
S T A T u s
 :PRESet
 :OPERation [:EVENT]?
 :CONDition?
 :ENAbled<n>
 :NTRansition<n>
 :PTRansition<n>
 :QUEStionable [:EVENT]?
 :CONDition?
 :ENAbled<n>
 :NTRansition<n>
 :PTRansition<n>
S Y S T e m
 :ERRor?
 :LANGUage SCPI/COMPatibility
 :VERSion?
 :LOCal
 :REMote
 :RWLock
T R I G g e r
 :SEQuence2/ :ACQuire [:IMMediate]¹
 :COUNT :CURREnt<n>¹
 :VOLTage<n>¹
 :HYSTeresis:CURREnt<n>¹
 :VOLTage<n>¹
 :LEVel :CURREnt<n>¹
 :VOLTage<n>¹
 :SLOPe :CURREnt POS/NEG/EITH¹
 :VOLTage POS/NEG/EIGH¹
 :SOURce BUS/INTernal¹
 [:SEQuence1/:TRANsient][:IMMediate]
 :SOURce BUS
 SEQuence1:DEFine TRANsient
 SEQuence2:DEFine ACQuire¹

GPIB (IEEE-488)

RS-232

INH/FLT (INHibit/
FauLT)



Remote Local

(IEC 320)

- GPIB RS-232 (가 4)
- GPIB (가 4)
- RS-232 (가 4)