



Agilent 34980A Multifunction Switch/Measure Unit Command Quick Reference

Version 1.2

Syntax Conventions

- Braces ({ }) enclose the parameter choices for a given command string. The braces are not sent with the command string.
- A vertical bar (|) separates multiple parameter choices for a given command string.
- Triangle brackets (< >) indicate that you must specify a value for the enclosed parameter. The brackets are not sent with the command string. You must specify a value for the parameter (e.g., "VOLT:DC:RANG 10").
- Some parameters are enclosed in square brackets ([]). The square brackets indicate that the parameter is optional and can be omitted. The brackets are not sent with the command string. If you do not specify a value for an optional parameter, the instrument chooses a default value.

Measurement Commands

```
MEASure:CURRent:AC? [{<range>}|AUTO|MINIMAX|DEF] [, {<resolution>}|MINIMAX|DEF] , ] [(@<ch_list>)]  
MEASure:CURRent[:DC]? [{<range>}|AUTO|MINIMAX|DEF] [, {<resolution>}|MINIMAX|DEF] , ] [(@<ch_list>)]  
MEASure:DIGital? {BYTE|1|WORD|2|LWORD|4}, <voltage>, [{NORMall|INVerted} , ] (@<ch_list>)  
MEASure:FREQuency? [{<range>}|MINIMAX|DEF] [, {<resolution>}|MINIMAX|DEF] , ] [(@<ch_list>)]  
MEASure:FRESistance? [{<range>}|AUTO|MINIMAX|DEF] [, {<resolution>}|MINIMAX|DEF] , ] [(@<ch_list>)]  
MEASure:PERiod? [{<range>}|MINIMAX|DEF] [, {<resolution>}|MINIMAX|DEF] , ] [(@<ch_list>)]  
MEASure:RESistance? [{<range>}|AUTO|MINIMAX|DEF] [, {<resolution>}|MINIMAX|DEF] , ] [(@<ch_list>)]  
MEASure:TEMPerature? {TCouple|RTD|FRTD|THERmistor|DEF}, <type>|DEF] [,1 [, {<resolution>}|MINIMAX|DEF]] ]  
[, (@<ch_list>)]  
MEASure:TOTalize? [{READ|IRRESet} , ] (@<ch_list>)  
MEASure[:VOLTage]:AC? [{<range>}|AUTO|MINIMAX|DEF] [, {<resolution>}|MINIMAX|DEF] , ] [(@<ch_list>)]  
MEASure[:VOLTage][:DC]? [{<range>}|AUTO|MINIMAX|DEF] [, {<resolution>}|MINIMAX|DEF] , ] [(@<ch_list>)]
```

Temperature Configuration Commands

```
CONFigure:TEMPerature {TCouplelRTDlRTDlTHERmistor|DEF}, {<type>|DEF} [,1 [,,{<resolution>}|MINIMAX|DEF]]  
[, (@<ch_list>)]  
CONFigure? [(@<ch_list>)]  
  
[SENSe:]TEMPerature:APERture {<seconds>}|MINIMAX|DEF] [, (@<ch_list>)]  
[SENSe:]TEMPerature:APERture? [{(@<ch_list>)}|MINIMAX]  
  
[SENSe:]TEMPerature:APERture:ENABLEd? [(@<ch_list>)]  
  
[SENSe:]TEMPerature:NPLC {<PLCs>}|MINIMAX|DEF] [, (@<ch_list>)]  
[SENSe:]TEMPerature:NPLC? [{(@<ch_list>)}|MINIMAX]  
  
[SENSe:]TEMPerature:TRANSducer:TYPE {TCouplelRTDlRTDlTHERmistor} [, (@<ch_list>)]  
[SENSe:]TEMPerature:TRANSducer:TYPE? [(@<ch_list>)]  
  
[SENSe:]TEMPerature:ZERO:AUTO {OFF|0|ON|1} [, (@<ch_list>)]  
[SENSe:]TEMPerature:ZERO:AUTO? [(@<ch_list>)]  
  
UNIT:TEMPerature {CIFIK} [, (@<ch_list>)]  
UNIT:TEMPerature? [(@<ch_list>)]
```

Thermocouple Configuration

```
[SENSe:]TEMPerature:RJUNction[:INTernal]? (@<ch_list>)  
  
[SENSe:]TEMPerature:TRANSducer:TCouple:CHECk {OFF|0|ON|1} [, (@<ch_list>)]  
[SENSe:]TEMPerature:TRANSducer:TCouple:CHECk? [(@<ch_list>)]  
  
[SENSe:]TEMPerature:TRANSducer:TCouple:IMPedance:AUTO  
[SENSe:]TEMPerature:TRANSducer:TCouple:IMPedance:AUTO?  
  
[SENSe:]TEMPerature:TRANSducer:TCouple:RJUNction {<temperature>}|MINIMAX|DEF] [, (@<ch_list>)]  
[SENSe:]TEMPerature:TRANSducer:TCouple:RJUNction? [{(@<ch_list>)}|MINIMAX]  
  
[SENSe:]TEMPerature:TRANSducer:TCouple:RJUNction:EXTernal?  
  
[SENSe:]TEMPerature:TRANSducer:TCouple:RJUNction:TYPE {EXTernal|FIXed|INTernal} [, (@<ch_list>)]  
[SENSe:]TEMPerature:TRANSducer:TCouple:RJUNction:TYPE? [(@<ch_list>)]  
  
[SENSe:]TEMPerature:TRANSducer:TCouple:TYPE {BIE|JIKINIRISIT} [, (@<ch_list>)]  
[SENSe:]TEMPerature:TRANSducer:TCouple:TYPE? [(@<ch_list>)]
```

RTD Configuration

[SENSe:]TEMPerature:TRANSducer:FRTD:OCOMPensated {OFF|0|ON|1} [, (@<ch_list>)]
[SENSe:]TEMPerature:TRANSducer:FRTD:OCOMPensated? [(@<ch_list>)]

[SENSe:]TEMPerature:TRANSducer:FRTD:REFerence {OFF|0|ON|1} [, (@<ch_list>)]
[SENSe:]TEMPerature:TRANSducer:FRTD:REFerence? [(@<ch_list>)]

[SENSe:]TEMPerature:TRANSducer:FRTD:RESistance[:REFerence] {<reference>}|MINIMAX|DEF [, (@<ch_list>)]
[SENSe:]TEMPerature:TRANSducer:FRTD:RESistance[:REFerence]? [{(@<ch_list>)}|MINIMAX]}

[SENSe:]TEMPerature:TRANSducer:FRTD:TYPE {85|91} [, (@<ch_list>)]
[SENSe:]TEMPerature:TRANSducer:FRTD:TYPE? [(@<ch_list>)]

[SENSe:]TEMPerature:TRANSducer:RTD:OCOMPensated {OFF|0|ON|1} [, (@<ch_list>)]
[SENSe:]TEMPerature:TRANSducer:RTD:OCOMPensated? [(@<ch_list>)]

[SENSe:]TEMPerature:TRANSducer:RTD:REFerence {OFF|0|ON|1} [, (@<ch_list>)]
[SENSe:]TEMPerature:TRANSducer:RTD:REFerence? [(@<ch_list>)]

[SENSe:]TEMPerature:TRANSducer:RTD:RESistance[:REFerence] {<reference>}|MINIMAX|DEF [, (@<ch_list>)]
[SENSe:]TEMPerature:TRANSducer:RTD:RESistance[:REFerence]? [{(@<ch_list>)}|MINIMAX]}

[SENSe:]TEMPerature:TRANSducer:RTD:TYPE {85|91} [, (@<ch_list>)]
[SENSe:]TEMPerature:TRANSducer:RTD:TYPE? [(@<ch_list>)]

Thermistor Configuration

[SENSe:]TEMPerature:TRANSducer:THERmistor:REFerence {OFF|0|ON|1} [, (@<ch_list>)]
[SENSe:]TEMPerature:TRANSducer:THERmistor:REFerence? [(@<ch_list>)]

[SENSe:]TEMPerature:TRANSducer:THERmistor:TYPE {2252|5000|10000} [, (@<ch_list>)]
[SENSe:]TEMPerature:TRANSducer:THERmistor:TYPE? [(@<ch_list>)]

Voltage Configuration Commands

DC Voltage Configuration

```
CONFigure[:VOLTage][:DC] [{<range>}|AUTO|MINIMAX|DEF} [, {<resolution>}|MINIMAX|DEF}] , ] [(@<ch_list>)]  
CONFigure? [(@<ch_list>)]  
  
[SENSe:]VOLTage[:DC]:APERture {<seconds>}|MINIMAX|DEF} [, (@<ch_list>)]  
[SENSe:]VOLTage[:DC]:APERture? [{(@<ch_list>)}|MINIMAX]  
  
[SENSe:]VOLTage[:DC]:APERture:ENABLEd? [(@<ch_list>)]  
  
[SENSe:]VOLTage[:DC]:IMPedance:AUTO {OFF|0|ON|1} [, (@<ch_list>)]  
[SENSe:]VOLTage[:DC]:IMPedance:AUTO? [(@<ch_list>)]  
  
[SENSe:]VOLTage[:DC]:NPLC {<PLCs>}|MINIMAX|DEF} [, (@<ch_list>)]  
[SENSe:]VOLTage[:DC]:NPLC? [{(@<ch_list>)}|MINIMAX]  
  
[SENSe:]VOLTage[:DC]:RANGE {<range>}|MINIMAX|DEF} [, (@<ch_list>)]  
[SENSe:]VOLTage[:DC]:RANGE? [{(@<ch_list>)}|MINIMAX]  
  
[SENSe:]VOLTage[:DC]:RANGE:AUTO {OFF|0|ON|1} [, (@<ch_list>)]  
[SENSe:]VOLTage[:DC]:RANGE:AUTO? [(@<ch_list>)]  
  
[SENSe:]VOLTage[:DC]:RESolution {<resolution>}|MINIMAX|DEF} [, (@<ch_list>)]  
[SENSe:]VOLTage[:DC]:RESolution? [{(@<ch_list>)}|MINIMAX]  
  
[SENSe:]VOLTage[:DC]:ZERO:AUTO {OFF|0|ON|1} [, (@<ch_list>)]  
[SENSe:]VOLTage[:DC]:ZERO:AUTO? [(@<ch_list>)]
```

AC Voltage Configuration

```
CONFigure[:VOLTage]:AC [{<range>}|AUTO|MINIMAX|DEF} [, {<resolution>}|MINIMAX|DEF}] , ] [(@<ch_list>)]  
CONFigure? [(@<ch_list>)]  
  
[SENSe:]VOLTage:AC:BANDwidth {3|20|200}|MINIMAX|DEF} [, (@<ch_list>)]  
[SENSe:]VOLTage:AC:BANDwidth? [{(@<ch_list>)}|MINIMAX]  
  
[SENSe:]VOLTage:AC:RANGE {<range>}|MINIMAX|DEF} [, (@<ch_list>)]  
[SENSe:]VOLTage:AC:RANGE? [{(@<ch_list>)}|MINIMAX]  
  
[SENSe:]VOLTage:AC:RANGE:AUTO {OFF|0|ON|1} [, (@<ch_list>)]  
[SENSe:]VOLTage:AC:RANGE:AUTO? [(@<ch_list>)]
```

Resistance Configuration Commands

2-Wire Resistance Configuration

```
CONFigure:RESistance [{<range>}|AUTO|MINIMAX|DEF} [, {<resolution>}|MINIMAX|DEF}] , ] [(@<ch_list>)]  
CONFigure? [(@<ch_list>)]  
  
[SENSe:]RESistance:APERture {<seconds>}|MINIMAX|DEF} [, (@<ch_list>)]  
[SENSe:]RESistance:APERture? [{(@<ch_list>)}|MINIMAX}]  
  
[SENSe:]RESistance:APERture:ENABLEd? [(@<ch_list>)]  
  
[SENSe:]RESistance:NPLC {<PLCs>}|MINIMAX|DEF} [, (@<ch_list>)]  
[SENSe:]RESistance:NPLC? [{(@<ch_list>)}|MINIMAX}]  
  
[SENSe:]RESistance:OCOMPensated {OFF|0|ON|1} [, (@<ch_list>)]  
[SENSe:]RESistance:OCOMPensated? [(@<ch_list>)]  
  
[SENSe:]RESistance:RANGE {<range>}|MINIMAX|DEF} [, (@<ch_list>)]  
[SENSe:]RESistance:RANGE? [{(@<ch_list>)}|MINIMAX}]  
  
[SENSe:]RESistance:RANGE:AUTO {OFF|0|ON|1} [, (@<ch_list>)]  
[SENSe:]RESistance:RANGE:AUTO? [(@<ch_list>)]  
  
[SENSe:]RESistance:RESolution {<resolution>}|MINIMAX|DEF} [, (@<ch_list>)]  
[SENSe:]RESistance:RESolution? [{(@<ch_list>)}|MINIMAX}]  
  
[SENSe:]RESistance:ZERO:AUTO {OFF|0|ON|1} [, (@<ch_list>)]  
[SENSe:]RESistance:ZERO:AUTO? [(@<ch_list>)]
```

4-Wire Resistance Configuration

```
CONFigure:FRESistance [{<range>}|AUTO|MINIMAX|DEF} [, {<resolution>}|MINIMAX|DEF}] , ] [(@<ch_list>)]  
CONFigure? [(@<ch_list>)]  
  
[SENSe:]FRESistance:APERture {<seconds>}|MINIMAX|DEF} [, (@<ch_list>)]  
[SENSe:]FRESistance:APERture? [{(@<ch_list>)}|MINIMAX}]  
  
[SENSe:]FRESistance:APERture:ENABLEd? [(@<ch_list>)]  
  
[SENSe:]FRESistance:NPLC {<PLCs>}|MINIMAX|DEF} [, (@<ch_list>)]  
[SENSe:]FRESistance:NPLC? [{(@<ch_list>)}|MINIMAX}]  
  
[SENSe:]FRESistance:OCOMPensated {OFF|0|ON|1} [, (@<ch_list>)]  
[SENSe:]FRESistance:OCOMPensated? [(@<ch_list>)]  
  
[SENSe:]FRESistance:RANGE {<range>}|MINIMAX|DEF} [, (@<ch_list>)]  
[SENSe:]FRESistance:RANGE? [{(@<ch_list>)}|MINIMAX}]  
  
[SENSe:]FRESistance:RANGE:AUTO {OFF|0|ON|1} [, (@<ch_list>)]  
[SENSe:]FRESistance:RANGE:AUTO? [(@<ch_list>)]  
  
[SENSe:]FRESistance:RESolution {<resolution>}|MINIMAX|DEF} [, (@<ch_list>)]  
[SENSe:]FRESistance:RESolution? [{(@<ch_list>)}|MINIMAX}]
```

Current Configuration Commands

DC Current Configuration

```
CONFigure:CURRent[:DC] [{<range>}|AUTO|MINIMAX|DEF} [, {<resolution>}|MINIMAX|DEF}] , ] [(@<ch_list>)]  
CONFigure? [(@<ch_list>)]  
  
[SENSe:]CURRent[:DC]:APERture {<seconds>}|MINIMAX|DEF} [, (@<ch_list>)]  
[SENSe:]CURRent[:DC]:APERture? [{(@<ch_list>)}|MINIMAX]  
  
[SENSe:]CURRent[:DC]:APERture:ENABLEd? [(@<ch_list>)]  
  
[SENSe:]CURRent[:DC]:NPLC {<PLCs>}|MINIMAX|DEF} [, (@<ch_list>)]  
[SENSe:]CURRent[:DC]:NPLC? [{(@<ch_list>)}|MINIMAX]  
  
[SENSe:]CURRent[:DC]:RANGE {<range>}|MINIMAX|DEF} [, (@<ch_list>)]  
[SENSe:]CURRent[:DC]:RANGE? [{(@<ch_list>)}|MINIMAX]  
  
[SENSe:]CURRent[:DC]:RANGE:AUTO {OFF|0|ON|1} [, (@<ch_list>)]  
[SENSe:]CURRent[:DC]:RANGE:AUTO? [(@<ch_list>)]  
  
[SENSe:]CURRent[:DC]:RESolution {<resolution>}|MINIMAX|DEF} [, (@<ch_list>)]  
[SENSe:]CURRent[:DC]:RESolution? [{(@<ch_list>)}|MINIMAX]  
  
[SENSe:]CURRent[:DC]:ZERO:AUTO {OFF|0|ON|1} [, (@<ch_list>)]  
[SENSe:]CURRent[:DC]:ZERO:AUTO? [(@<ch_list>)]
```

AC Current Configuration

```
CONFigure:CURRent:AC [{<range>}|AUTO|MINIMAX|DEF} [, {<resolution>}|MINIMAX|DEF}] , ] [(@<ch_list>)]  
CONFigure? [(@<ch_list>)]  
  
[SENSe:]CURRent:AC:BANDwidth {3|20|200}|MINIMAX|DEF} [, (@<ch_list>)]  
[SENSe:]CURRent:AC:BANDwidth? [{(@<ch_list>)}|MINIMAX]  
  
[SENSe:]CURRent:AC:RANGE {<range>}|MINIMAX|DEF} [, (@<ch_list>)]  
[SENSe:]CURRent:AC:RANGE? [{(@<ch_list>)}|MINIMAX]  
  
[SENSe:]CURRent:AC:RANGE:AUTO {OFF|0|ON|1} [, (@<ch_list>)]  
[SENSe:]CURRent:AC:RANGE:AUTO? [(@<ch_list>)]
```

Frequency and Period Configuration Commands

Frequency Configuration

```
CONFigure:FREQuency [{<range>}|MINIMAX|DEF] [, {<resolution>}|MINIMAX|DEF}] , ] [(@<ch_list>)]  
CONFigure? [(@<ch_list>)]  
  
[SENSe:]FREQuency:APERture {<seconds>}|MINIMAX|DEF] [, (@<ch_list>)]  
[SENSe:]FREQuency:APERture? [ {(@<ch_list>)}|MINIMAX|]  
  
[SENSe:]FREQuency:RANGE:LOWER {<timeout>}|MINIMAX|DEF] [, (@<ch_list>)]  
[SENSe:]FREQuency:RANGE:LOWER? [ {(@<ch_list>)}|MINIMAX|]  
  
[SENSe:]FREQuency:VOLTage:RANGE {<voltage_range>}|AUTOMINIMAX|DEF] [, (@<ch_list>)]  
[SENSe:]FREQuency:VOLTage:RANGE? [ {(@<ch_list>)}|MINIMAX|]  
  
[SENSe:]FREQuency:VOLTage:RANGE:AUTO {OFF|0|ON|1} [, (@<ch_list>)]  
[SENSe:]FREQuency:VOLTage:RANGE? [ {(@<ch_list>)}|MINIMAX|]
```

Period Configuration

```
CONFigure:PERiod [{<range>}|MINIMAX|DEF] [, {<resolution>}|MINIMAX|DEF}] , ] [(@<ch_list>)]  
CONFigure? [(@<ch_list>)]  
  
[SENSe:]PERiod:APERture {<seconds>}|MINIMAX|DEF] [, (@<ch_list>)]  
[SENSe:]PERiod:APERture? [ {(@<ch_list>)}|MINIMAX|]  
  
[SENSe:]PERiod:VOLTage:RANGE {<voltage_range>}|MINIMAX|DEF] [, (@<ch_list>)]  
[SENSe:]PERiod:VOLTage:RANGE? [ {(@<ch_list>)}|MINIMAX|]  
  
[SENSe:]PERiod:VOLTage:RANGE:AUTO {OFF|0|ON|1} [, (@<ch_list>)]  
[SENSe:]PERiod:VOLTage:RANGE? [ {(@<ch_list>)}|MINIMAX|]
```

Digital I/O and Totalizer Configuration Commands

Digital I/O Configuration

```
CONFigure:DIGItal {BYTE|1|WORD|2|LWORD|4}, [<voltage>.] [{NORMal|INVerted},.] (@<ch_list>)  
CONFigure:DIGItal:DIRection {INPut|0|OUTPut|1}, (@<ch_list>)  
CONFigure:DIGItal:DIRection? (@<ch_list>)  
  
CONFigure:DIGItal:HAndshake SYNChronous, [<thresh_voltage>, [<level_voltage>, [<polarity>,]]] (@<ch_list>)  
CONFigure:DIGItal:HAndshake:CTIMe {<seconds>}|MINIMAX|DEF], (@<ch_list>)  
CONFigure:DIGItal:HAndshake:CTIMe? [{MINIMAX},.] (@<ch_list>)  
  
CONFigure:DIGItal:HAndshake:DRIVe {ACTIve|OCOLlector}, (@<ch_list>)  
CONFigure:DIGItal:HAndshake:DRIVe? (@<ch_list>)  
  
CONFigure:DIGItal:HAndshake:POLarity {NORMal|INVerted}, [{H0|0|H1|1|H2|2|ALL},.] (@<ch_list>)  
CONFigure:DIGItal:HAndshake:POLarity? {H0|0|H1|1|H2|2}, (@<ch_list>)  
  
CONFigure:DIGItal:HAndshake:RATE {<frequency>}|MINIMAX|DEF], (@<ch_list>)  
CONFigure:DIGItal:HAndshake:RATE? [{MINIMAX},.] (@<ch_list>)
```

CONFigure:DIGital:HAndshake:STATe {HIMPedance|OFF|ON}, (@<ch_list>
 CONFigure:DIGital:HAndshake:STATe? (@<ch_list>)

 CONFigure:DIGital:HAndshake:SYNChronous:STRobe[:SOURce] {INTernal|EXTernal}, (@<ch_list>
 CONFigure:DIGital:HAndshake:SYNChronous:STRobe[:SOURce]? (@<ch_list>)

 CONFigure:DIGital:INTerrupt:POLarity {NORMall|INVerted}, (@<ch_list>
 CONFigure:DIGital:INTerrupt:POLarity? (@<ch_list>)

 CONFigure:DIGital:POLarity {NORMall|INVerted}, (@<ch_list>
 CONFigure:DIGital:POLarity? (@<ch_list>)

 CONFigure:DIGital:WIDTh {BYTE|WORD|WORDl4}, (@<ch_list>
 CONFigure:DIGital:WIDTh? (@<ch_list>)

 [SENSe:]DIGital:DATA[:{BYTE|WORD|WORDl4}]? [{DECimal|BINary|HEXadecimal|OCTal}], (@<ch_list>)

 [SENSe:]DIGital:DATA:BIT? <bit>, (@<ch_list>)

 [SENSe:]DIGital:HAndshake:THreshold {<voltage>}|MINIMAX|DEF}, (@<ch_list>
 [SENSe:]DIGital:HAndshake:THreshold? [{MINIMAX}], (@<ch_list>)

 [SENSe:]DIGital:INTerrupt[:ENABLE] {OFF|0|ON|1}, (@<ch_list>
 [SENSe:]DIGital:INTerrupt[:ENABLE]? (@<ch_list>)

 [SENSe:]DIGital:INTerrupt:MODE {MFULI|COMPARE}, (@<ch_list>
 [SENSe:]DIGital:INTerrupt:MODE? (@<ch_list>)

 [SENSe:]DIGital:INTerrupt:STATus? (@<ch_list>)

 SOURce:DIGital:DATA[:{BYTE|WORD|WORDl4}] <data>, (@<ch_list>
 SOURce:DIGital:DATA[:{BYTE|WORD|WORDl4}]? [{DECimal|BINary|HEXadecimal|OCTal}], (@<ch_list>)

 SOURce:DIGital:DATA:BIT {0|1}, <bit>, (@<ch_list>
 SOURce:DIGital:DATA:BIT? <bit>, (@<ch_list>)

 SOURce:DIGital:DRIve {ACTivelOCOLlector}, (@<ch_list>
 SOURce:DIGital:DRIve? (@<ch_list>)

 SOURce:DIGital:HAndshake:LEVel {<voltage>}|MINIMAX|DEF}, (@<ch_list>
 SOURce:DIGital:HAndshake:LEVel? [{MINIMAX}], (@<ch_list>)

 SOURce:DIGital:INTerrupt[:ENABLE] {OFF|0|ON|1}, (@<ch_list>
 SOURce:DIGital:INTerrupt[:ENABLE]? (@<ch_list>)

 [SENSe:]DIGital:INTerrupt:MODE {START|STOP|GATE}, (@<ch_list>
 [SENSe:]DIGital:INTerrupt:MODE? (@<ch_list>)

 [SENSe:]DIGital:MEMory:CLEar (@<ch_list>)

 [SENSe:]DIGital:MEMory:COMPARE:ACTION {CONTinuel|STARt|STOP}, (@<ch_list>
 [SENSe:]DIGital:MEMory:COMPARE:ACTION? (@<ch_list>)

 [SENSe:]DIGital:MEMory[:DATA]? <index>, <count>, (@<channel>)

 [SENSe:]DIGital:MEMory[:DATA]:ALL? (@<channel>)

 [SENSe:]DIGital:MEMory[:DATA]:FORMAT {LIST|BLOCK}
 [SENSe:]DIGital:MEMory[:DATA]:FORMAT?

```

[SENSe:]DIGItal:MEMOry[:DATA]:POINts? [MAX,] (@<ch_list>
[SENSe:]DIGItal:MEMOry:ENABLE {OFFl0lONl1}, (@<ch_list>
[SENSe:]DIGItal:MEMOry:ENABLE? (@<ch_list>

[SENSe:]DIGItal:MEMOry:MATCh[:DATA]? (@<ch_list>
[SENSe:]DIGItal:MEMOry:SAMPle:COUNt {<count>|MINIMAX|DEF|INFinity}, (@<ch_list>
[SENSe:]DIGItal:MEMOry:STARt (@<ch_list>
[SENSe:]DIGItal:MEMOry:STEP (@<ch_list>
[SENSe:]DIGItal:MEMOry:STOP (@<ch_list>

SOURce:DIGItal:MEMOry:TRACe <name>, (@<channel>
SOURce:DIGItal:MEMOry:TRACe? (@<channel>

[SENSe:]DIGItal:THReShold {<voltage>|MINIMAX|DEF}, (@<ch_list>
[SENSe:]DIGItal:THReShold? [{MINIMAX},] (@<ch_list>

SOURce:DIGItal:LEVel {<voltage>|MINIMAX|DEF}, (@<ch_list>
SOURce:DIGItal:LEVel? [{MINIMAX},] (@<ch_list>

SOURce:DIGItal:MEMOry:ABORt (@<ch_list>
SOURce:DIGItal:MEMOry:ENABLE {OFFl0lONl1}, (@<ch_list>
SOURce:DIGItal:MEMOry:ENABLE? (@<ch_list>

SOURce:DIGItal:MEMOry:NCYCles {<count>|MINIMAX|DEF|INFinity}, (@<ch_list>
SOURce:DIGItal:MEMOry:NCYCles? [{MINIMAX},] (@<ch_list>

SOURce:DIGItal:MEMOry:STARt (@<ch_list>
SOURce:DIGItal:MEMOry:STEP (@<ch_list>
SOURce:DIGItal:MEMOry:STOP (@<ch_list>
SOURce:DIGItal:STATe {OFFl0lONl1}, (@<ch_list>
SOURce:DIGItal:STATe? (@<ch_list>

```

Trace Pattern Configuration

```

TRACe:CATalog? {(@<channel>)|<slot>
TRACe[:DATA]:DIGItal[:{BYTE|1|WORD|2|LWORD|4}] (@<channel>), <name>, {<binary_block>|<value>, <value>
[,<value>, . . . ]}

TRACe[:DATA]:DIGItal:FUNCTION (@<channel>), {COUNT|WONes}, <name>, <points>
TRACe:DELetE:ALL {(@<channel>)|<slot>}
TRACe:DELetE[:NAME] {(@<channel>)|<slot>}, <name>
TRACe:FREE? {(@<channel>)|<slot>}
TRACe:POINTs? {(@<channel>)|<slot>}, <name>

```

Digital Input Pattern Comparison

CALCulate:COMParE:DATA[:{BYTE|1|WORD|2|LWORD|4}] <data>, (@<ch_list>
CALCulate:COMParE:DATA? (@<ch_list>)

CALCulate:COMParE:MASK[:{BYTE|1|WORD|2|LWORD|4}] <data>, (@<ch_list>
CALCulate:COMParE:MASK? (@<ch_list>)

CALCulate:COMParE:STATe {OFF|0|ON|1}, (@<ch_list>
CALCulate:COMParE:STATe? (@<ch_list>)

CALCulate:COMParE:TYPE {EQUAL|NEQUAL}, (@<ch_list>
CALCulate:COMParE:TYPE? (@<ch_list>)

[SENSe:]DIGItal:MEMory:COMParE:ACTion {CONTinuelSTARt|STOP}, (@<ch_list>
[SENSe:]DIGItal:MEMory:COMParE:ACTion? (@<ch_list>)

[SENSe:]DIGItal:MEMory:MATCh[:DATA]? (@<ch_list>)

Totalizer Configuration

CONFigure:COUNter:DCYCLE [{<gate_time>}|MINIMAX|DEF], (@<ch_list>
CONFigure:COUNter:FREQuency [{<gate_time>}|MINIMAX|DEF], (@<ch_list>
CONFigure:COUNter:PERiod [{<gate_time>}|MINIMAX|DEF], (@<ch_list>
CONFigure:COUNter:PWIDth [{<gate_time>}|MINIMAX|DEF], (@<ch_list>
CONFigure:COUNter:TOTalize [{READIRRESet}], (@<ch_list>
CONFigure:TOTalize [{READIRRESet}], (@<ch_list>

MEASure:COUNter:DCYCLE? [{<gate_time>}|MINIMAX|DEF], (@<ch_list>
MEASure:COUNter:FREQuency? [{<gate_time>}|MINIMAX|DEF], (@<ch_list>
MEASure:COUNter:PERiod? [{<gate_time>}|MINIMAX|DEF], (@<ch_list>
MEASure:COUNter:PWIDth? [{<gate_time>}|MINIMAX|DEF], (@<ch_list>
MEASure:COUNter:TOTalize? [{READIRRESet}], (@<ch_list>

[SENSe:]COUNter:ABORt (@<ch_list>
[SENSe:]COUNter:DATA? (@<ch_list>
[SENSe:]COUNter:FREQuency[:DATA]? (@<ch_list>

[SENSe:]COUNter:FUNCTION {FREQuency|PERiod|DCYCLE|PWIDth|TOTalize}, (@<ch_list>
[SENSe:]COUNter:FUNCTION? (@<ch_list>)

[SENSe:]COUNter:GATE:POLarity {NORMall|INVerted}, (@<ch_list>
[SENSe:]COUNter:GATE:POLarity? (@<ch_list>)

[SENSe:]COUNter:GATE:SOURce {INTernal|EXTernal}, (@<ch_list>
[SENSe:]COUNter:GATE:SOURce? (@<ch_list>)

[SENSe:]COUNter:GATE:TIME[:INTERNAL] {<time>}|MINIMAX|DEF}, (@<ch_list>
[SENSe:]COUNter:GATE:TIME[:INTERNAL]? [{MINIMAX}], (@<ch_list>)

[SENSe:]COUNter:INITiate (@<ch_list>)

```

[SENSe:]COUNter:PERiod[:DATA]? (@<ch_list>
[SENSe:]COUNter:PWIth[:DATA]? (@<ch_list>
[SENSe:]COUNter:SLOPe {NEGativelPOSitive}, (@<ch_list>
[SENSe:]COUNter:SLOPe? (@<ch_list>

[SENSe:]COUNter:THReShold:VOLTage {<voltage>}|MINIMAX|DEF}, (@<ch_list>
[SENSe:]COUNter:THReShold:VOLTage? [{MINIMAX}, ] (@<ch_list>

[SENSe:]COUNter:TOTalize:CLEar:IMMEDIATE (@<ch_list>
[SENSe:]COUNter:TOTalize[:DATA]? (@<ch_list>
[SENSe:]COUNter:TOTalize:TYPE {READIRRESet}, (@<ch_list>
[SENSe:]COUNter:TOTalize:TYPE? (@<ch_list>

[SENSe:]MODULE:COUNter:GATE:THReShold[:VOLTage] {<voltage>}|MINIMAX|DEF}, {1|2|3|4|5|6|7|8}
[SENSe:]MODULE:COUNter:GATE:THReShold[:VOLTage]? [{MINIMAX}, ] {1|2|3|4|5|6|7|8}

[SENSe:]TOTalize:CLEar:IMMEDIATE (@<ch_list>
[SENSe:]TOTalize:DATA? (@<ch_list>
[SENSe:]TOTalize:SLOPe {NEGativelPOSitive}, (@<ch_list>
[SENSe:]TOTalize:SLOPe? (@<ch_list>

[SENSe:]TOTalize:THReShold[:MODE] {ACITTL}, (@<ch_list>
[SENSe:]TOTalize:THReShold[:MODE]? (@<ch_list>

[SENSe:]TOTalize:THReShold:VOLTage {<voltage>}|MINIMAX|DEF}, (@<ch_list>
[SENSe:]TOTalize:THReShold:VOLTage? [{MINIMAX}, ] (@<ch_list>

[SENSe:]TOTalize:TYPE {READIRRESet}, (@<ch_list>
[SENSe:]TOTalize:TYPE? (@<ch_list>

```

External Clock Output Configuration

```

SOURce:MODule:CLOCk:FREQuency {<frequency>}|MINIMAX|DEF}, {1|2|3|4|5|6|7|8}
SOURce:MODule:CLOCk:FREQuency? [{MINIMAX}, ] {1|2|3|4|5|6|7|8}

SOURce:MODule:CLOCk:LEVel {<voltage>}|MINIMAX|DEF}, <slot>
SOURce:MODule:CLOCk:LEVel? [{MINIMAX}, ] <slot>

SOURce:MODule:CLOCk:STATe {OFF|0|ON|1}, {1|2|3|4|5|6|7|8}
SOURce:MODule:CLOCk:STATe? {1|2|3|4|5|6|7|8}

```

DAC Configuration Commands

```
OUTPut[:STATE] {OFF|0|ON|1}, (@<ch_list>
OUTPut[:STATE]? (@<ch_list>

SOURce:CURREnt[:LEVel] {<current>|MINIMAX|DEF}, (@<ch_list>
SOURce:CURREnt[:LEVel]? [{MINIMAX}, ] (@<ch_list>

SOURce:FUNCTION:TRIGger:SOURce {IMMediate|MANual|EXTernal}, (@<ch_list>
SOURce:FUNCTION:TRIGger:SOURce? (@<ch_list>

SOURce:MODE {VOLTage|CURRent}, (@<ch_list>
SOURce:MODE? (@<ch_list>

SOURce:MODULE:CLOCk:FREQuency {<frequency>|MINIMAX|DEF}, {1|2|3|4|5|6|7|8}
SOURce:MODULE:CLOCk:FREQuency? [{MINIMAX}, ] {1|2|3|4|5|6|7|8}

SOURce:MODULE:CLOCk:STATe {OFF|0|ON|1}, {1|2|3|4|5|6|7|8}
SOURce:MODULE:CLOCk:STATe? {1|2|3|4|5|6|7|8}

SOURce:MODULE:TRIGger:EXTernal:IMMediate {1|2|3|4|5|6|7|8}

SOURce:MODULE:TRIGger:OUTPut {OFF|0|ON|1}, {1|2|3|4|5|6|7|8}
SOURce:MODULE:TRIGger:OUTPut? {1|2|3|4|5|6|7|8}

SOURce:VOLTage[:LEVel] {<voltage>|MINIMAX|DEF}, (@<ch_list>
SOURce:VOLTage[:LEVel]? [{MINIMAX}, ] (@<ch_list>
```

Trace Waveform Configuration

```
SOURce:FUNCTION:CLOCk:EXTernal:DIVisor {<value>|MINIMAX|DEF}, (@<ch_list>
SOURce:FUNCTION:CLOCk:EXTernal:DIVisor? [{MINIMAX}, ] (@<ch_list>

SOURce:FUNCTION:CLOCk:SOURce {INTernal|EXTernal|STEP}, (@<ch_list>
SOURce:FUNCTION:CLOCk:SOURce? (@<ch_list>

SOURce:FUNCTION:CURREnt:GAIN {<gain>|MINIMAX|DEF}, (@<ch_list>
SOURce:FUNCTION:CURREnt:GAIN? [{MINIMAX}, ] (@<ch_list>

SOURce:FUNCTION:CURREnt:OFFSet {<offset>|MINIMAX|DEF}, (@<ch_list>
SOURce:FUNCTION:CURREnt:OFFSet? [{MINIMAX}, ] (@<ch_list>

SOURce:FUNCTION:ENABLE {OFF|0|ON|1}, (@<ch_list>
SOURce:FUNCTION:ENABLE? (@<ch_list>

SOURce:FUNCTION:FREQuency {<frequency>|MINIMAX|DEF}, (@<ch_list>
SOURce:FUNCTION:FREQuency? [{MINIMAX}, ] (@<ch_list>

SOURce:FUNCTION:HALT (@<ch_list>

SOURce:FUNCTION:SAMPLE:PERiod {<period>|MINIMAX|DEF}, (@<ch_list>
SOURce:FUNCTION:SAMPLE:PERiod? [{MINIMAX}, ] (@<ch_list>

SOURce:FUNCTION:TRACe:NCYCles {<count>|MINIMAX|DEF|INFinity}, (@<ch_list>
SOURce:FUNCTION:TRACe:NCYCles? [{MINIMAX}, ] (@<ch_list>

SOURce:FUNCTION:TRACe:SINDex <point>, (@<ch_list>
SOURce:FUNCTION:TRACe:SINDex? (@<ch_list>
```

```

SOURce:FUNCTION:TRACe[:NAME] <name>, (@<ch_list>)
SOURce:FUNCTION:TRACe[:NAME]? (@<ch_list>)

SOURce:FUNCTION:TRIGger:IMMEDIATE (@<ch_list>)

SOURce:FUNCTION:VOLTage:GAIN {<gain>}MINIMAXDEF}, (@<ch_list>)
SOURce:FUNCTION:VOLTage:GAIN? [{MINIMAX}], (@<ch_list>)

SOURce:FUNCTION:VOLTage:OFFSet {<offset>}MINIMAXDEF}, (@<ch_list>)
SOURce:FUNCTION:VOLTage:OFFSet? [{MINIMAX}], (@<ch_list>)

TRACe:CATalog? {(@<channel>)|<slot>}

TRACe:DELeTe:ALL {(@<channel>)|<slot>}

TRACe:DELeTe[:NAME] {(@<channel>)|<slot>}, <name>

TRACe:FREE? {(@<channel>)|<slot>}

TRACe:POINts? {(@<channel>)|<slot>}, <name>

TRACe[:DATA] {1|2|3|4|5|6|7|8}, <name>, {<binary_block>|<value>, <value> [,<value>, ... ]}

TRACe[:DATA]:DAC {1|2|3|4|5|6|7|8}, <name>, {<binary_block>|<value>, <value> [,<value>, ... ]}

TRACe[:DATA]:FUNCTION {1|2|3|4|5|6|7|8}, <type>, <name>, <points>

```

Monitor Commands

```

ROUTe:MONitor:DATA?

ROUTe:MONitor:MODE {CHANnel|DMM}
ROUTe:MONitor:MODE?

ROUTe:MONitor:STATe {OFF|0|ON|1}
ROUTe:MONitor:STATe?

ROUTe:MONitor[:CHANnel] (@<channel>)
ROUTe:MONitor[:CHANnel]?

ROUTe:MONitor[:CHANnel]:ENABLE {OFF|0|ON|1}, (@<ch_list>)
ROUTe:MONitor[:CHANnel]:ENABLE? (@<ch_list>)

```

Scan Configuration Commands

ABORt
INITiate
FORMat:BORDer {NORMal|SWAPped}
FORMat:BORDer?
FORMat:READING:ALARm {OFF|0|ON|1}
FORMat:READING:ALARm?
FORMat:READING:CHANnel {OFF|0|ON|1}
FORMat:READING:CHANnel?
FORMat:READING:TIME {OFF|0|ON|1}
FORMat:READING:TIME?
FORMat:READING:TIME:TYPE {ABSolute|RELative}
FORMat:READING:TIME:TYPE?
FORMat:READING:UNIT {OFF|0|ON|1}
FORMat:READING:UNIT?
READ? [(@<ch_list>)]
ROUTe:CHANnel:ADVance:SOURce <source>
ROUTe:CHANnel:ADVance:SOURce?
ROUTe:CHANnel:DELay {<seconds>}|MINIMAXIDEf, (@<ch_list>)
ROUTe:CHANnel:DELay? [{MINIMAX}], (@<ch_list>)
ROUTe:CHANnel:DELay:AUTO {OFF|0|ON|1}, (@<ch_list>)
ROUTe:CHANnel:DELay:AUTO? (@<ch_list>)
ROUTe:CHANnel:FWIRe <mode>, (@<ch_list>)
ROUTe:CHANnel:FWIRe? (@<ch_list>)
ROUTe:SCAN (@<scan_list>)
ROUTe:SCAN?
ROUTe:SCAN:ADD (@<ch_list>)
ROUTe:SCAN:REMove (@<ch_list>)
ROUTe:SCAN:ORDered {OFF|0|ON|1}
ROUTe:SCAN:ORDered?
ROUTe:SCAN:SIZE?
SAMPlE:COUNt {<count>}|MINIMAXIDEf
SAMPlE:COUNt? [{MINIMAX}]
SWEep:COUNt {<count>}|MINIMAXIDEf
SWEep:COUNt? [{MINIMAX}]
TRIGger:COUNt {<count>}|MINIMAXIDEf|INFinity
TRIGger:COUNt? [{MINIMAX}]

```

TRIGger:SOURce {IMMediate|BUS|EXTernal|ALARm1|ALARm2|ALARm3|ALARm4|TImEr}
TRIGger:SOURce?

TRIGger:SOURce:ALARm[:MODE] {SINGle|CONTinuous}
TRIGger:SOURce:ALARm[:MODE]?

TRIGger:TImEr {<seconds>}|MINIMAX|DEF}
TRIGger:TImEr? [{MINIMAX}]

```

Switch Control Commands

```

ROUTe:CHANnel:DRIVe:CLOSe:DEFault (@<ch_list>)
ROUTe:CHANnel:DRIVe:CLOSe:DEFault? (@<ch_list>)

ROUTe:CHANnel:DRIVe:OPEN:DEFault (@<ch_list>)
ROUTe:CHANnel:DRIVe:OPEN:DEFault? (@<ch_list>)

ROUTe:CHANnel:DRIVe:PAIRed[:MODE] {OFF|0|ON|1}, (@<ch_list>)
ROUTe:CHANnel:DRIVe:PAIRed[:MODE]? (@<ch_list>)

ROUTe:CHANnel:DRIVe:PULSe[:MODE] {OFF|0|ON|1}, (@<ch_list>)
ROUTe:CHANnel:DRIVe:PULSe[:MODE]? (@<ch_list>)

ROUTe:CHANnel:DRIVe:PULSe:WIDTh {<seconds>}|MINIMAX|DEF}, (@<ch_list>)
ROUTe:CHANnel:DRIVe:PULSe:WIDTh? [{MINIMAX}], (@<ch_list>)

ROUTe:CHANnel:DRIVe:STATe? (@<ch_list>)

ROUTe:CHANnel:DRIVe:TIME:RECovery {<seconds>}|MINIMAX|DEF}, (@<ch_list>)
ROUTe:CHANnel:DRIVe:TIME:RECovery? [{MINIMAX}], (@<ch_list>)

ROUTe:CHANnel:DRIVe:TIME:SETTle {<seconds>}|MINIMAX|DEF}, (@<ch_list>)
ROUTe:CHANnel:DRIVe:TIME:SETTle? [{MINIMAX}], (@<ch_list>)

ROUTe:CHANnel:LABel:CLEar:MODule {1-8|SLOT1-SLOT8|ALL}

ROUTe:CHANnel:LABel[:DEFInE] "<label>", (@<ch_list>)
ROUTe:CHANnel:LABel[:DEFInE]? [<type>], (@<ch_list>)

ROUTe:CHANnel:VERIfy[:ENABLE] {OFF|0|ON|1}, (@<ch_list>)
ROUTe:CHANnel:VERIfy[:ENABLE]? (@<ch_list>)

ROUTe:CHANnel:VERIfy:POLarity {NORMal|INVerted}, (@<ch_list>)
ROUTe:CHANnel:VERIfy:POLarity? (@<ch_list>)

ROUTe:CHANnel:VERIfy:POSition:STATe? (@<ch_list>)

ROUTe:CLOSe (@<ch_list>)
ROUTe:CLOSe? (@<ch_list>)

ROUTe:CLOSe:EXCLusive (@<ch_list>)

ROUTe:MODule:BUSY? {1-8|SLOT1-SLOT8|ANY}

ROUTe:MODule:WAIT {1-8|SLOT1-SLOT8|ANY}
ROUTe:MODule:WAIT? {1-8|SLOT1-SLOT8|ANY}

```

```

ROUTe:OPEN (@<ch_list>
ROUTe:OPEN? (@<ch_list>

ROUTe:OPEN:ABUS [{<abus>}|ALL}]

ROUTe:OPEN:ALL [{1-8|SLOT1-SLOT8|ALL}]

ROUTe:OPERation:OVERlap[:ENABLE] {OFF|0|ON|1}
ROUTe:OPERation:OVERlap[:ENABLE]?

ROUTe:RModule:BANK:DRIve[:MODE] {TTLIOCOLlector}, {1-4|BANK1-BANK4|ALL}, (@<rem_ch_list>
ROUTe:RModule:BANK:DRIve[:MODE]? {1-4|BANK1-BANK4}, (@<rem_ch_list>

ROUTe:RModule:BANK:LED:DRIve[:ENABLE] {OFF|0|ON|1}, {1-4|BANK1-BANK4|ALL}, (@<rem_ch_list>
ROUTe:RModule:BANK:LED:DRIve[:ENABLE]? {1-4|BANK1-BANK4}, (@<rem_ch_list>

ROUTe:RModule:BANK:LED:DRIve:LEVel {<amps>}|MINIMAXIDef}, {1-4|BANK1-BANK4|ALL}, (@<rem_ch_list>
ROUTe:RModule:BANK:LED:DRIve:LEVel? {1-4|BANK1-BANK4}, (@<rem_ch_list>

ROUTe:RModule:BANK:PRESet {1-4|BANK1-BANK4|ALL}, (@<rem_ch_list>

ROUTe:RModule:DRIve:LIMit {<max_drives>}|MINIMAXIDef}, (@<rem_ch_list>
ROUTe:RModule:DRIve:LIMit? [{MINIMAX}, ] (@<rem_ch_list>

ROUTe:RModule:DRIve:SOURce:BOOT {OFF|INTERNAL|EXTERNAL}, (@<rem_ch_list>
ROUTe:RModule:DRIve:SOURce:BOOT? (@<rem_ch_list>

ROUTe:RModule:DRIve:SOURce[:IMMEDIATE] {OFF|INTERNAL|EXTERNAL}, (@<rem_ch_list>
ROUTe:RModule:DRIve:SOURce[:IMMEDIATE]? (@<rem_ch_list>

SYSTem:CDEscription? {1|2|3|4|5|6|7|8}

SYSTem:CDEscription:RModule? (@<rem_ch>) [,,{DISTribution1-DISTribution4}]

SYSTem:CPON {1|2|3|4|5|6|7|8}

SYSTem:CTYPe? {1|2|3|4|5|6|7|8}

SYSTem:CTYPe:RModule? (@<rem_ch>) [,,{DISTribution1-DISTribution4}]

SYSTem:MODule:PFAil:JUMPer:AMP5? {1|2|3|4|5|6|7|8} (34937A/938A only)

SYSTem:MODule:TEMPerature? [{TRANsducer|TTTHreshold}], {1|2|3|4|5|6|7|8} (34937A/938A only)

SYSTem:MODule:WIRE:MODE {WIRE1|WIRE2}, {1|2|3|4|5|6|7|8} (34923A/925A/933A only)

SYSTem:RModule:RESet {1|2|3|4|5|6|7|8}

SYSTem:RModule:STATus? {1|2|3|4|5|6|7|8}

```

Sequence Operation Commands

```
ROUTe:SEQUence:ABORt  
ROUTe:SEQUence:BUSY?  
ROUTe:SEQUence:CATalog?  
ROUTe:SEQUence:DEFIne <name>, "<commands>"  
ROUTe:SEQUence:DEFIne? <name>  
ROUTe:SEQUence:DELete:ALL  
ROUTe:SEQUence:DELete[:NAME] <name>  
ROUTe:SEQUence:RUNNing:NAME?  
ROUTe:SEQUence:TRIGger[:IMMEDIATE] <name>  
ROUTe:SEQUence:TRIGger:SOURce <name>, {ALARm1|ALARm2|ALARm3|ALARm4|MANual}  
ROUTe:SEQUence:TRIGger:SOURce? <name>  
ROUTe:SEQUence:WAIT
```

Triggering Commands

```
*TRG  
INITiate  
READ? [(@<ch_list>)]  
TRIGger:COUNt {<count>|MIN|MAX|DEF|INFINITY}  
TRIGger:COUNt? [{MIN|MAX}]  
TRIGger:DELay {<seconds>|MIN|MAX}  
TRIGger:DELay? [{MIN|MAX}]  
TRIGger:DELay:AUTO {OFF|0|ON|1}  
TRIGger:DELay:AUTO?  
TRIGger:SOURce {IMMediate|BUS|EXTernal|TImer}  
TRIGger:SOURce?  
TRIGger:TImer {<seconds>|MIN|MAX|DEF}  
TRIGger:TImer? [{MIN|MAX}]
```

Alarm Limit Commands

```
CALCulate:LIMit:LOWer {<value>}MINIMAX|DEF}, (@<ch_list>
CALCulate:LIMit:LOWer? [{MINIMAX}], (@<ch_list>

CALCulate:LIMit:LOWer:STATe {OFF|0|ON|1}, (@<ch_list>
CALCulate:LIMit:LOWer:STATe? (@<ch_list>

CALCulate:LIMit:UPPer {<value>}MINIMAX|DEF}, (@<ch_list>
CALCulate:LIMit:UPPer? [{MINIMAX}], (@<ch_list>

CALCulate:LIMit:UPPer:STATe {OFF|0|ON|1}, (@<ch_list>
CALCulate:LIMit:UPPer:STATe? (@<ch_list>

OUTPut:ALARm{1|2|3|4}:CLEar
OUTPut:ALARm:CLEar:ALL
OUTPut:ALARm:MODE {LATCh|TRACK}
OUTPut:ALARm:MODE?

OUTPut:ALARm{1|2|3|4}:SEQuence?
OUTPut:ALARm:SLOPe {NEGative|POSitive}
OUTPut:ALARm:SLOPe?

OUTPut:ALARm{1|2|3|4}:SOURce (@<ch_list>
OUTPut:ALARm{1|2|3|4}:SOURce?

SYSTem:ALARm?
```

Measurement Statistics Commands

```
CALCulate:AVERage:AVERage? [(@<ch_list>)]
CALCulate:AVERage:CLEar [(@<ch_list>)]
CALCulate:AVERage:COUNT? [(@<ch_list>)]
CALCulate:AVERage:MAXimum? [(@<ch_list>)]
CALCulate:AVERage:MAXimum:TIME? [(@<ch_list>)]
CALCulate:AVERage:MINimum? [(@<ch_list>)]
CALCulate:AVERage:MINimum:TIME? [(@<ch_list>)]
CALCulate:AVERage:PTPeak? [(@<ch_list>)]
DATA:LAST? [,(@<channel>)]
```

Reading Memory Commands

```
DATA:POINts:EVENT:THReShold <num_readings>
DATA:POINts:EVENT:THReShold?

DATA:POINts?

DATA:REMove? <num_readings>

FETCh?

R? [<max_count>]

SYSTem:TIME:SCAN?
```

Mx+B Scaling Commands

```
CALCulate:SCALe:GAIN <gain> [, (@<ch_list>)]
CALCulate:SCALe:GAIN? (@<ch_list>)

CALCulate:SCALe:OFFSet <offset> [, (@<ch_list>)]
CALCulate:SCALe:OFFSet? (@<ch_list>)

CALCulate:SCALe:STATe {OFF|0|ON|1} [, (@<ch_list>)]
CALCulate:SCALe:STATe? [(@<ch_list>)]

CALCulate:SCALe:UNIT "<units>" [, (@<ch_list>)]
CALCulate:SCALe:UNIT? [(@<ch_list>)]
```

Calibration Commands

```
CALibration?
CALibration:ABORt
CALibration:BEGin[:VOLTage] [<setup_#>, ] (@<channel>)
CALibration:COUNt? [{1-8|SLOT1-SLOT8|MAINframe|DMM}]
CALibration:LFRequency {50|60|400}
CALibration:LFRequency?
CALibration:MODule? [{1-8|SLOT1-SLOT8|ALL}]
CALibration:POINT? <value>
CALibration:SECure:CODE <new_code>
CALibration:SECure:STATe {OFF|0|ON|1}, <code>
CALibration:SECure:STATe?

CALibration:STRing "<string>" [{1-8|SLOT1-SLOT8|MAINframe|DMM}]
CALibration:STRing? [{1-8|SLOT1-SLOT8|MAINframe|DMM}]

CALibration:VALue <value>
CALibration:VALue?
```

State Storage Commands

```
*RCL {1|2|3|4|5}  
*SAV {1|2|3|4|5}  
MEMory:NSTates?  
MEMory:STATE:CATalog?  
MEMory:STATE:DElete {1|2|3|4|5}  
MEMory:STATE:DElete:ALL  
MEMory:STATE:NAME {1|2|3|4|5} [,<name>]  
MEMory:STATE:NAME? {1|2|3|4|5}  
MEMory:STATE:RECall:AUTO {OFF|0|ON|1}  
MEMory:STATE:RECall:AUTO?  
MEMory:STATE:RECall:SElect {0|1|2|3|4|5}  
MEMory:STATE:RECall:SElect?  
MEMory:STATE:VALid? {1|2|3|4|5}
```

IEEE-488 Commands

```
*CLS  
*ESE <enable_value>  
*ESE?  
*ESR?  
*IDN?  
*OPC  
*OPC?  
*RCL {1|2|3|4|5}  
*RST  
*SAV {1|2|3|4|5}  
*SRE <enable_value>  
*SRE?  
*STB?  
*TRG  
*TST?  
*WAI
```

System-Related Commands

*IDN?
*RST
*TST?

CALibration:LFRFrequency {50|60|400}
CALibration:LFRFrequency?

DISPlay[:STATe] {OFF|0|ON|1}
DISPlay[:STATe]?

DISPlay:TEXT "<string>"
DISPlay:TEXT?

DISPlay:TEXT:CLEAR

SYSTem:ABUS:INTerlock:SIMulate {OFF|0|ON|1}
SYSTem:ABUS:INTerlock:SIMulate?

SYSTem:BEEPer

SYSTem:BEEPer:STATe {OFF|0|ON|1}
SYSTem:BEEPer:STATe?

SYSTem:CDEscription? {1|2|3|4|5|6|7|8}

SYSTem:CDEscription:RMOdule? (@<rem_ch>) [,,{DISTribution1-DISTribution4}]

SYSTem:CPON {1|2|3|4|5|6|7|8}

SYSTem:CTYPe? {1|2|3|4|5|6|7|8}

SYSTem:CTYPe:RMOdule? (@<rem_ch>) [,,{DISTribution1-DISTribution4}]

SYSTem:DATE <yyyy>,<mm>,<dd>
SYSTem:DATE?

SYSTem:DELay[:IMMEDIATE] <time>

SYSTem:ERRor?

SYSTem:PRESet

SYSTem:SECurity:IMMEDIATE

SYSTem:TIME <hh>,<mm>,<ss.sss>
SYSTem:TIME?

SYSTem:TIME:SCAN?

SYSTem:VERSion?

Remote Interface Configuration Commands

```
SYSTem:COMMUnicatE:ENABLE {OFF|0|ON|1}, {GPIB|USB|LAN|SOCKets|TELNet|VXI11|WEB}
SYSTem:COMMUnicatE:ENABLE? {GPIB|USB|LAN|SOCKets|TELNet|VXI11|WEB}

SYSTem:COMMUnicatE:GPIB:ADDRess <address>
SYSTem:COMMUnicatE:GPIB:ADDRess?

SYSTem:LOCK:OWNer?
SYSTem:LOCK:RELEASE
SYSTem:LOCK:REQUEST?
```

LAN Configuration Commands

```
SYSTem:COMMUnicatE:LAN:AUTOip {OFF|0|ON|1}
SYSTem:COMMUnicatE:LAN:AUTOip?

SYSTem:COMMUnicatE:LAN:BStatus?
SYSTem:COMMUnicatE:LAN:CONTrol?

SYSTem:COMMUnicatE:LAN:DHCP {OFF|0|ON|1}
SYSTem:COMMUnicatE:LAN:DHCP?

SYSTem:COMMUnicatE:LAN:DNS <address>
SYSTem:COMMUnicatE:LAN:DNS?

SYSTem:COMMUnicatE:LAN:DOMain "<name>" 
SYSTem:COMMUnicatE:LAN:DOMain? [{CURRent|STATic}]

SYSTem:COMMUnicatE:LAN:GATEway <address>
SYSTem:COMMUnicatE:LAN:GATEway? [{CURRent|STATic}]

SYSTem:COMMUnicatE:LAN:HISTory:CLEar
SYSTem:COMMUnicatE:LAN:HISTory?

SYSTem:COMMUnicatE:LAN:HOSTname "<name>" 
SYSTem:COMMUnicatE:LAN:HOSTname? [{CURRent|STATic}]

SYSTem:COMMUnicatE:LAN:IPADDress <address>
SYSTem:COMMUnicatE:LAN:IPADDress? [{CURRent|STATic}]

SYSTem:COMMUnicatE:LAN:KEEPalive {<seconds>}|MINIMAX}
SYSTem:COMMUnicatE:LAN:KEEPalive? [{MINIMAX}]

SYSTem:COMMUnicatE:LAN:MAC?
```

```
SYSTem:COMMUnicatE:LAN:SMASK <mask>
SYSTem:COMMUnicatE:LAN:SMASK? [{CURRent|STATic}]

SYSTem:COMMUnicatE:LAN:TELNet:PROMpt "<string>" 
SYSTem:COMMUnicatE:LAN:TELNet:PROMpt?

SYSTem:COMMUnicatE:LAN:TELNet:WMESsage "<string>" 
SYSTem:COMMUnicatE:LAN:TELNet:WMESsage?
```

Status System Commands

```
*CLS  
*ESE <enable_value>  
*ESE?  
*ESR?  
*SRE <enable_value>  
*SRE?  
*STB?  
  
STATUs:ALARm:CONDition?  
STATUs:ALARm:ENABLE <enable_value>  
STATUs:ALARm:ENABLE?  
  
STATUs:ALARm[:EVENT]?  
  
STATUs:MODule:ENABLE <enable_value>  
STATUs:MODule:ENABLE?  
  
STATUs:MODule:EVENT?  
  
STATUs:MODule:SLOT[n]:CONDition?  
STATUs:MODule:SLOT[n]:ENABLE <enable_value>  
  
STATUs:MODule:SLOT[n]:ENABLE?  
  
STATUs:MODule:SLOT[n][:EVENT]?  
  
STATUs:OPERation:CONDition?  
  
STATUs:OPERation:ENABLE <enable_value>  
STATUs:OPERation:ENABLE?  
  
STATUs:OPERation[:EVENT]?  
  
STATUs:PRESet  
  
STATUs:QUEStionable:CONDition?  
  
STATUs:QUEStionable:ENABLE <enable_value>  
STATUs:QUEStionable:ENABLE?  
  
STATUs:QUEStionable[:EVENT]?  
  
SYSTem:ALARm?  
SYSTem:MODule?
```

Service-Related Commands

```
DIAGnostic:DMM:CYCLes? {1|2|3|4|5|6}
DIAGnostic:RELay:CYCLes? (@<ch_list>)
DIAGnostic:RELay:CYCLes:CLEar (@<ch_list>)

INSTrument:DMM:CONNect
INSTrument:DMM:CONNect?

INSTrument:DMM:DISConnect
INSTrument:DMM:DISConnect?

INSTrument:DMM:INSTalled?

INSTrument:DMM[:STATe] {OFF|0|ON|1}
INSTrument:DMM[:STATe]?
```