

## APPENDIX G: Series 1000EX Command Summary

### Series 1000EX Command Summary For v3.51

```
*000 Report system status
0*01* 0**01*~ Voice system name
0*02* 0**02MM* Call spacing delay
0*03* 0**03nn* Ring count
0*04* 0**04nnnn* Access code (0000 = Disabled)
0*05* 0**05nn* Message repeat count
0*06* 0**06n* Keyboard/Voice feedback delay
0*08* 0**08n* Callback Ack(n=1:Enable, 0:Disable)
```

```
0*1nn* 0**1lntp** Telephone nn (nn=00 to
64)(00=System)
0*2nn* 0**2nDDHMM* Telephone nn disable timer
0*3nn Alarms armed for telephone nn
```

```
0**50*/0**51* Print status/Print config. report
0**52*/0**53* Enable/Disable printing
0**54*/0**55* Enable/Disable testset
0**56nn*/0**57nn* Fax status/config. to phone nn
0**580*/0**581* Answer Mode - Voice/Data
```

```
0*60* 0**60HHMM* Time (24 hour format)
0*61* 0**61MMDDYY* Date
0*62* 0**62wHHMM* Call at time
0*63* 0**63t* Call at telephone list
```

```
0**70* End call
0**71* Acknowledge current alarms.
0**72cc* Acknowledge alarm on channel cc
0*74* 0**74DDHMM* Snooze delay
```

```
*cc0* **cc0* I/O cc status/clear counters
*cc1* **cc1*~ I/O cc voice name
*cc2* **cc20n* I/O cc TYPE of module
(0=Spare, 1=DI NO, 2=DI NC, 3=DO, 4=AO, 5=AI, 6=DOL, 8=Follow)
*cc3* **cc3nn* I/O cc status REPORT format
(00=None,01=Status,02=Counts,04=RunTime,08=TimeInAlarm)
*cc4* **cc4t* I/O cc telephone list
*cc5* **cc5nMMSS* I/O cc delay (n=1 On/n=2 Off)
**cc60/**cc61* I/O cc output force OFF/ON
*cc7* **cc70/**cc71*I/O cc report status
Disable/Enable
*cc8* **cc8n* I/O cc alarm configuration
(0=None,1=Latch,2=COA,3=COA Latch,4=COA RTN,5=Power Latch)
*cc90* **cc90aaa* I/O cc analog input high setpoint
*cc91* **cc91aaa* I/O cc analog input low setpoint
*cc92* **cc92aaa* I/O cc analog output setpoint
```

```
Phone Number Escape Codes
*0 Tone dial (default)
*1 Pulse dial
*2 2 second pause
*3 Flash hook (go on hook for 100 milliseconds)
*4 Wait for voice or answer
*5n Wait n seconds for tone
*6n Wait n seconds for quiet
*7nn Set wait time-out to abort call (nn seconds)
*8nn Set wait time-out to continue (nn seconds)
*90 Auto acknowledge this call
*91 Dial '*' *92 Dial '#'
*93n Turn ON output module n
*94n Set this call alternate message repeat count
*95n Set this call alternate voice interact delay
*96n Turn OFF output module n
*980 Dial 'A' *981 Dial 'B'
*982 Dial 'C' *983 Dial 'D'
*990 Modem Call
*991 Fax Call
```

```
~ speech (# while recording - mic out off)
MM time value in minutes (00-99 minutes)
n one digit numeric value (0-9)
nn two digit numeric value (00-99)
nnnn numeric value (0000-9999)
DDHMM time value in Days, Hours, Minutes format
MMSS time value in Minutes, Seconds format
cc input/output channel number 1-41 (9=pf)
tt telephone selections (1-64)
aaa analog value 00.0% to 99.9%
w day of week selection
(1=Sunday-7=Saturday,0=all days)
p 0-60 digit phone number, with escape codes
```



**MICROTEL**  
 Technical Support & Service  
 225/303-0436