

Did you know #1?

THIS BT-BASIC COMMAND?

May 9, 2019  
Cleveland, OH



BTUG 2019

# Keysight i3070 command

Ignore testhead commands



The screenshot displays the Keysight i3070 operator interface. At the top, a menu bar contains buttons for 'start' (highlighted in green), 'testplan', 'debug', 'unp', 'faon', 'faoff', 'stop' (highlighted in red), 'lock', 'unlock', 'graphics', and 'fixture'. Below this, the 'testplan' window is open, showing the following text:

```
Status: Waiting...  
run  
basic 3708 1  
  
BOARD TYPE  
Name: i3070_files  
Revision:  
AGILENT ICT TESTMAIN  
Report Printer: /dev/tty  
Revision: i3070 08.20p HN(full)  
Options: Chek-Point-Failures  
Buffered-Reporting  
  
Please stand by -- doing first-run initializations  
Place board on fixture and press START
```

At the bottom of the testplan window, there is a status bar with buttons for 'start', 'C:\Agilent\_I', 'stop', and 'exit'.

**testplan** [minimize] [maximize] [close]

Status:

ignore testhead commands | basic 3708

---

BOARD TYPE  
 Name: i3070\_files  
 Revision:

AGILENT ICT TESTMAIN  
 Report Printer: /dev/tty  
 Revision: i3070 08.20p WN(full)  
 Options: Chek-Point-Failures  
 Buffered-Reporting

Please stand by -- doing first-run initializations

Place board on fixture and **press START**  
 Break/Stop detected.  
 P R O G R A M   S T O P P E D

edit	recall plus	recall minus	execute	C:\Agilent_I	mark
------	-------------	--------------	---------	--------------	------

**testplan** [minimize] [maximize] [close]

Status: Waiting... |

run | basic 3708

---

BOARD TYPE  
 Name: i3070\_files  
 Revision:

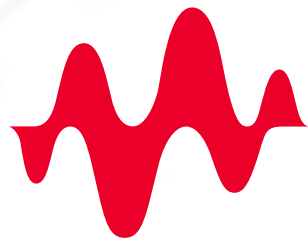
AGILENT ICT TESTMAIN  
 Report Printer: /dev/tty  
 Revision: i3070 08.20p WN(full)  
 Options: Chek-Point-Failures  
 Buffered-Reporting

Place board on fixture and **press START**

start				C:\Agilent_I			stop	exit
-------	--	--	--	--------------	--	--	------	------

# What's Next





**KEYSIGHT**  
TECHNOLOGIES

4.50221