

Cats II Quick Key

Short Cut Keys

| | |
|--------------------|--|
| F9 | Go to System Status Screen. |
| F10 | Go to Unit Test Report. |
| F1 | CATSII Help |
| ESC | Goes back to previous menu or screen. Stop System Status screen. Stop any Test Report from saving to Log file. |
| Alt & X | Quit from CATSII Program |
| Enter | At password prompt for no password |

In System status screen

| | |
|-------------------------|---|
| Ctrl & F11 | Change Unit Number |
| Ctrl & Enter | Start System Status screen at a specific range. |
| Enter | To restart the Status screen polling |

In Test Screen (within Communications Menu)

| | |
|---------------------|---|
| Alt & F6 | Reveals Buffer locations (red & flashing) and version status of units' microprocessor chip |
| Alt & F3 | Initiates data cable pulse down stream. Good for locating data cable faults or unit communication failures. |

In Test Reports (within System Menu)

| | |
|-----------------|-----------------------------------|
| F10 | Go to specific Units' Test Report |
| Ctrl + → | Scroll to next faulty unit |

Short Functions

How to start a Quick Test, from the beginning

| | |
|--------------------|---------------------------------------|
| Start program. | Click Icon |
| At password prompt | Enter (for no password) or "password" |
| At Message screen | Enter or click left mouse button |

Status screen starts

| | | |
|-------------|------------|---------------------|
| To stop it | ESC | |
| To leave it | ESC | Goes to Menu screen |

| | |
|------------------|----------|
| Go to System | Y |
| Go to Quick test | Q |

| | |
|----------------------------|-----------|
| Go to Maintenance Test | M |
| Go to System Status Screen | F9 |

How to start a **Full Test**, from the beginning

| | | |
|----------------------|---|---------------------|
| Start program. | Click Icon | |
| At password prompt | Enter (for no password) or the "password" | |
| At Message screen | Enter or click left mouse button | |
| Status screen starts | | |
| To stop it | ESC | |
| To leave it | ESC | Goes to Menu screen |

| | |
|----------------------------|-----------|
| Go to System | Y |
| Go to Full test | F |
| Go to Maintenance Test | M |
| Go to System Status Screen | F9 |

How to **Save Test reports**, after Full or Quick test has finished.

Status screen starts

| | | |
|-------------------|------------|---------------------|
| To stop it | ESC | |
| To leave it | ESC | Goes to Menu screen |
| Go to System | Y | |
| Go to Test Report | R | |
| Go to Log | L | |
| Go to Create | C | |

| | |
|---|----------|
| For All | A |
| For a Units report | U |
| Select Unit Number & Report No. (0 = most recent) | |
| For Group reports | G |
| For Unit range | R |
| Select Unit Range & Report No range (0 = most recent) | |
| For Fault range | F |
| Select Unit Range & Report No range (0 = most recent) | |

To **view** a saved **Test Report**

| | |
|-------------------|----------|
| Go to Menu screen | |
| Go to System | Y |
| Go to Test Report | R |

Go to Log **L**
Go to View **V** Select the Log file on hard
disk.

E.g.: File name ="MM-DD-YY.LOG"

Exported files are converted to a Comma Separated Value (CSV) format.
This format is best opened with Microsoft Excel. However, most spreadsheet
programs will open this file type.

Exporting Saved Test Reports

Go to Menu screen

Go to System **Y**

Go to Test Report **R**

Go to Log **L**

Go to Export **E**

Enter password &/or enter

Locate Log file in hard disk shown as test date.log or 02-13-02.log

File will be exported to hard disk with the same name in a CSV format.

E.g.: 02-13-02.CSV

Exporting Unit Data from database

Go to Menu screen

Go to System **Y**

Go to Database **D**

Enter password &/or enter

Go to Export unit data **X**

Enter password &/or enter

File will be exported to hard disk with the in a CSV format.

E.g.: UNIT.CSV

Exporting Luminaire Data from database

Go to Menu screen

Go to System **Y**

Go to Database **D**

Enter password &/or enter

Go to Export type data **P**

Enter password &/or enter

File will be exported to hard disk with the in a CSV format. E.g.: LUM.CSV