

The Feasa Analyser is an innovative solution for testing multiple LEDs simultaneously for Color and Brightness. There are two Models – Feasa I(ICT) and Feasa F(Functional). These can be ordered in 3, 5, 10 and 20 Channel configurations.

When choosing which Model is most suitable for your application there are a number of issues to consider. In this regard the choice of Interface is very important.

INTERFACES

	<u>Feasa I</u>	<u>Feasa F</u>
USB RS232	NO YES	YES YES
10/20 Pin Port - Frequency Out 10/20 Pin Port - Synchronous Serial	YES	NO NO
Daisy Chain	NO	YES

USB offers a very simple interface to the LED Analyser with no requirement for an additional power supply. Very high baud rates, up to 460800 baud, are available.

The **RS232 Serial Port** is easy to use with a max baud rate of 115200. It requires the use of an external power supply.

The **20pin ICT Port** can be used in either Frequency Out or Synchronous Serial Mode.

Frequency Out

The Frequency Out protocol can be used where access to an RS232 Serial Port is not available. Three frequencies are used to represent the Color and Intensity of the LEDs.

Synchronous Serial Port

The Synchronous Serial protocol is suitable when tester resources are limited or no other options are available.

Daisy Chain

Multiple LED Analysers can be connected together using the Daisy Chain Connectors. Only one RS232 Serial Port or USB Port is required to connect up to 30 LED Analysers.





TEST TIME

The speed of the test is dependent on the intensity of the LEDs being tested, i.e. Bright LEDs have a shorter Test Time, Dimmer LEDs have a longer Test Time.

The capture (measurement) of up to 20 LEDs is done in parallel and can be achieved in times as fast as 1.2ms depending on the Intensity (Brightness).

The data is read back from each fiber sequentially and takes approximately 5ms per fiber, for example:

Ultra High Brigh LEDs

1 LED -	Capture Time is 2ms and Read Back is 5ms, Total 7ms
	Continue Time is One and Dead Deals is 100ms. Total 100

20 LEDs - Capture Time is 2ms and Read Back is 100ms, Total 102ms

Dim LEDs

- 1 LED Capture Time is 650ms and Read Back is 5ms, Total 655ms
- 20 LEDs Capture Time is 650ms and Read Back is 100ms, Total 750ms

USB / RS232 SERIAL PORT – TEST CAPTURE TIMES

Range	Capture Time
C (Auto Capture)	350ms
C1 (Low Intensity) C2 (Medium Intensity)	200ms
C3 (High Intensity)	22ms
C4 (Super High Intensity) C5 (Ultra High Intensity)	4ms 2ms

The Read Back Time per fiber is always approximately 5ms.

For ICT the Capture Times are the same as USB/RS232 Serial Port. However, the Read Back Times are dependent on the frequencies being measured. Using an Agilent i3070 the Read Back Times are 400ms to 700ms approximately.



FEASA™ LED ANALYSER

The Innovative Solution for Testing LEDs

OUTPUTS

<u>USB / RS232</u>	 Red, Green, Blue (RGB) Hue, Saturation, Intensity (HSI) Dominant Wavelength CCT CIE xy CIE u'v'
Frequency Out	- Hue, Saturation, Intensity (HSI)
<u>Synchronous Serial</u>	- Red, Green, Blue (RGB) - Hue, Saturation, Intensity (HSI) - CCT - CIE xy

DRIVERS/SOFTWARE

Feasa provides a comprehensive suite of Drivers and Software for ease of use.

	<u>Feasa I</u>	<u>Feasa F</u>
Test Models for Agilent i3070	YES	NO
Test Code for Teradyne	YES	NO
DLL used for Testing	YES	YES
Programming examples in Labview, C++	YES	YES

In addition, Feasa also provides a number of programmes to allow for the most efficient and appropriate use of the analyser.

APPLICATIONS

Indicator LEDs

- RJ45 Connectors
- Display Panels
- Emergency Signals
- Traffic Lights
- Railway Signals

Interior Lights (Automotive & Avionics)

- Dashboard
- Map Lights
- Mood Lights

Aviation Lighting

- Landing Lights

Automotive

- Daytime Running Lights
- Brake Lights
 - Centre High Mount Stop Lights
 - Side Turn Signals
 - Emergency Stop Signal

LCD Backlighting

- TV
- Notebook/PC
- Cell Phones/Smart Phones



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The Innovative Solution for Testing LEDs

SPECIFICATIONS

FEASA™ LED ANALYSER

	<u>Feasa I</u>	<u>Feasa F</u>
OPTICAL Total Operating Wavelength Range	450nm to 650nm	450nm to 650nm
ACCURACY Dominant Wavelength Correlated Color Temperature Chromaticity – Typical	<u>+</u> 5nm @ 550nm <u>+</u> 200K @ 2856K <u>+</u> 0.01 @ x=0.33, y=0.33	<u>+</u> 5nm @ 550nm <u>+</u> 200K @ 2856K <u>+</u> 0.01 @ x=0.33, y=0.33
REPEATABILITY Dominant Wavelength Correlated Color Temperature Chromaticity xy Hue Saturation Intensity	<u>+</u> 1nm <u>+</u> 50K @ 2856K <u>+</u> 0.0015 < 1 < 1% < 1%	<u>+</u> 1nm <u>+</u> 50K @ 2856K <u>+</u> 0.0015 < 1 < 1% < 1%
ELECTRICAL Supply Voltage Supply Current	5.0V 180mA	5.0V 180mA
PHYSICAL Dimensions of 3, 5, 10 Channel Dimensions of 20 Channel Fiber Length Fiber Diameter Minimum Bend Radius of Fiber Operating Temperature Range	100mm x 29mm x 50mm 140mm x 29mm x 50mm 0.6m 1.0mm, incl. cladding 15mm 0°C to +50°C	86mm x 57mm x 55mm 127mm x 57mm x 55mm 0.6m 1.0mm, incl. cladding 15mm 0°C to +50°C

ORDERING INFORMATION

Feasa LED Analyser	<u>Feasa I</u>	<u>Feasa F</u>
3 Channel	Part No.: Feasa 3I	Part No.: Feasa 3F
5 Channel	Part No.: Feasa 5I	Part No.: Feasa 5F
10 Channel	Part No.: Feasa 10I	Part No.: Feasa 10F
20 Channel	Part No.: Feasa 20I	Part No.: Feasa 20F



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