

/ Topics (<https://groups.io/g/HP-Agilent-Keysight-equipment/topics?p=,,,0,0,0,0>)



/ File /8000 to 9999/8590 Spectrum Analyzer/HP 5086-7903 YIG Cross reference-data sheet(V1.0) VK3GJM.xlsx uploaded

Mute This Topic (<https://groups.io/g/HP-Agilent-Keysight-equipment/ft/85595620?csrf=5513314409256117711&mute=1&p=Created%2C%2C%2C20%2C1%2C0%2C0>)

File /8000 to 9999/8590 Spectrum Analyzer/HP 5086-7903 YIG Cross reference-data sheet(V1.0) VK3GJM.xlsx uploaded

#file-notice ▾



Paul Bicknell (/g/HP-Agilent-Keysight-equipment/profile/90184)

4:18am (<https://groups.io/g/HP-Agilent-Keysight-equipment/message/118695>)

Hi Adri

Thank you for your input  
The attachment has just been uploaded to the A YIG file

Regards Paul

Reply

Like

More



Paul Bicknell (/g/HP-Agilent-Keysight-equipment/profile/90184)

4:02am (<https://groups.io/g/HP-Agilent-Keysight-equipment/message/118694>)

Hi all  
I have created a new folder A YIG folder it is presently at the bottom of the first File page and i have just uploaded several document including the Teledine and There is also a copy of the YIG Cross reference-data sheet(V1.0) VK3GJM.xlsx but the original one should still be available in the 8590 folder

Best of Luck Paul

Reply

Like

More



Gerald

3:14am (<https://groups.io/g/HP-Agilent-Keysight-equipment/message/118693>)

Hi Adri,

That is excellent, did you find it just now? I have been looking, obviously in the wrong places.

Thanks you.

Regards

Gerald  
VK3GJM

Reply

Like

More



alfa beta

1:39am (<https://groups.io/g/HP-Agilent-Keysight-equipment/message/118692>)

attached the 5086-7903 specs I found on the web  
Maybe they can help  
Adri

Show quoted text



Binder1.pdf

(<https://groups.io/g/HP-Agilent-Keysight-equipment/attachment/118692/0/Binder1.pdf>)

Reply

Like

More

HP-Agilent-Keysight-equipment@groups.io Notification <noreply@groups.io>

Sep 13 (<https://groups.io/g/HP-Agilent-Keysight-equipment/message/118691>)

The following files have been uploaded to the Files area of the HP-Agilent-Keysight-equipment@groups.io group.

- /8000 to 9999/8590 Spectrum Analyzer/HP 5086-7903 YIG Cross reference-data sheet(V1.0) VK3GJM.xlsx ([https://groups.io/g/HP-Agilent-Keysight-equipment/files/8000 to 9999/8590 Spectrum Analyzer/HP 5086-7903 YIG Cross reference-data sheet\(V1.0\) VK3GJM.xlsx](https://groups.io/g/HP-Agilent-Keysight-equipment/files/8000%20to%209999/8590%20Spectrum%20Analyzer/HP%205086-7903%20YIG%20Cross%20reference-data%20sheet(V1.0)%20VK3GJM.xlsx))

**By:** Gerald <vk3gjm@commtelns.com>

**Description:**

Hi All, This excel sheet is an attempt to document and compare a number of YIG units against the HP-5086-7903, notably the Teledyne FS3013, which may be the closest retrofit. I put a sales inquiry into Teledyne about the FS3013, it's now wait an see. Any assistance to help fill in the blank spaces would be helpful. Regards Gerald VK3GJM

Reply

Like

More

(<https://groups.io/g/HP-Agilent-Keysight-equipment/topic/85273486?p=,,,20,0,0,0::,,,0,0,0,85273486>)

(<https://groups.io/g/HP-Agilent-Keysight-equipment/topic/85250711?p=,,,20,0,0,0::,,,0,0,0,85250711>)

1 - 5 of 5

