

God Lante.

For: Displaydata Limited

Product: Electronic Shelf Label

Model: DD16-3A

Project Engineer: Graeme Lawler

Approval Signatory: Andy Coombes

Document Reference: 4590A FR

Issue Number:	Date:	Test Report Revisions History:
1	10 th July 2023	Original Report Issued

UKAS Accredited:	1871
FCC Registered:	UK2006
KC Lab ID:	UK 1871
Canada CAB ID:	UK0005





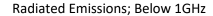
Contents

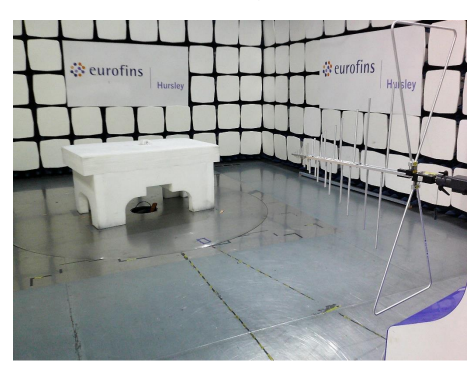
<u>1.0</u>	TEST PHOTOS	3
1.1	Radiated Emissions; Top Channel, Chroma 16L	3
1.2	Radiated Emissions; Top Channel, Chroma 16L	4
1.3	Radiated Emissions; Middle Channel, Chroma 16L	5
1.4	Radiated Emissions; Middle Channel, Chroma 16L	6
1.5	Radiated Emissions; Bottom Channel, Chroma 16L	7
1.6	Radiated Emissions; Bottom Channel, Chroma 16L	8
1.7	Radiated Emissions; Idle Channel, Chroma 16L	9
1.8	Radiated Emissions; Idle Channel, Chroma 16L	10
1.9	20 dB Bandwidth	11

1.0 TEST PHOTOS

1.1 Radiated Emissions; Top Channel, Chroma 16L

1.1.1 Set-up Photos

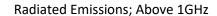


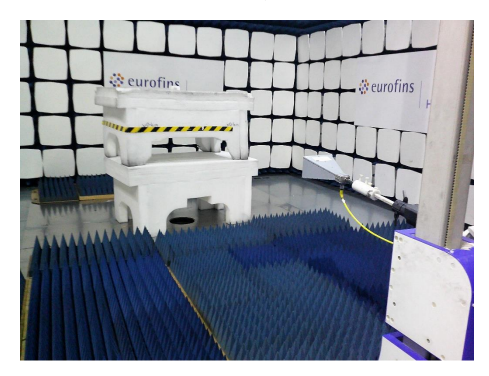


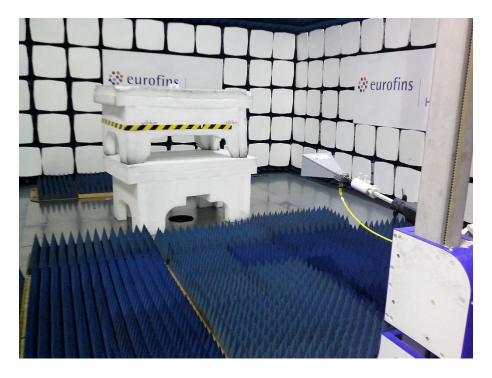


Radiated Emissions; Top Channel, Chroma 16L 1.2

1.2.1 Set-up Photos (Continued)



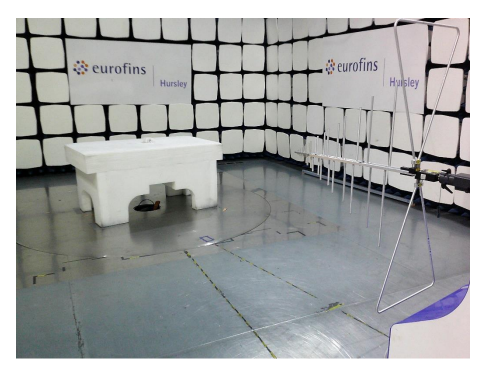




1.3 Radiated Emissions; Middle Channel, Chroma 16L

1.3.1 Set-up Photos

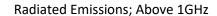


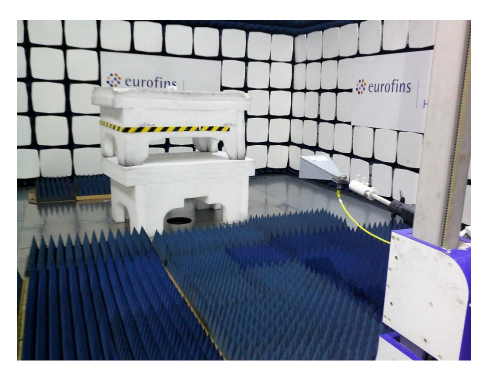


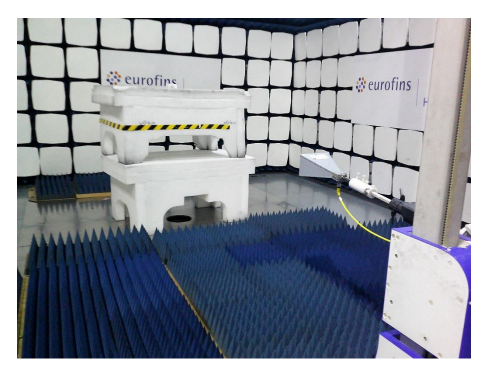


Radiated Emissions; Middle Channel, Chroma 16L 1.4

1.4.1 Set-up Photos (Continued)



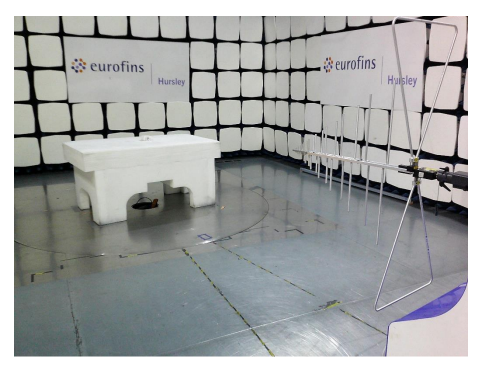




1.5 Radiated Emissions; Bottom Channel, Chroma 16L

1.5.1 Set-up Photos

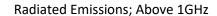


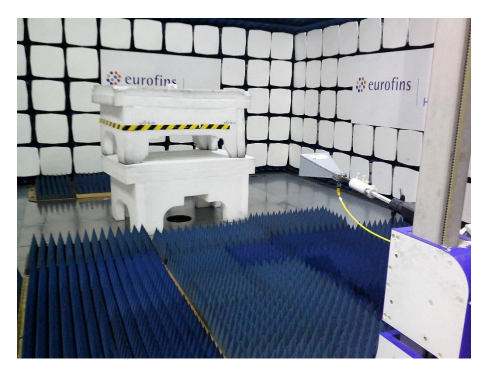


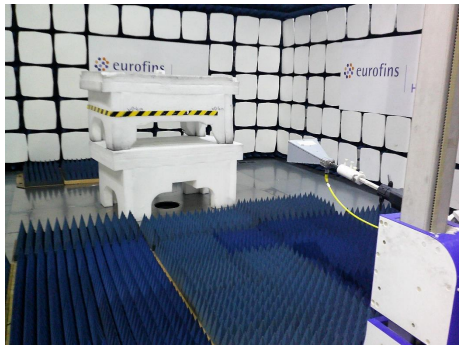


Radiated Emissions; Bottom Channel, Chroma 16L 1.6

1.6.1 Set-up Photos (Continued)



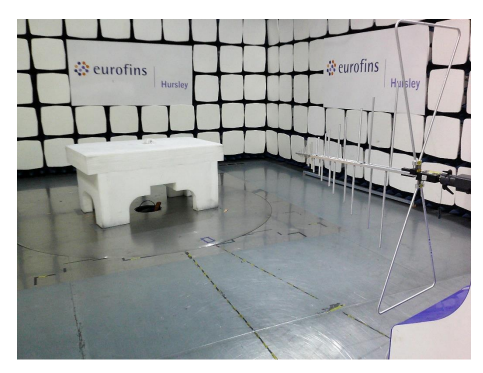




1.7 Radiated Emissions; Idle Channel, Chroma 16L

1.7.1 Set-up Photos

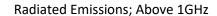


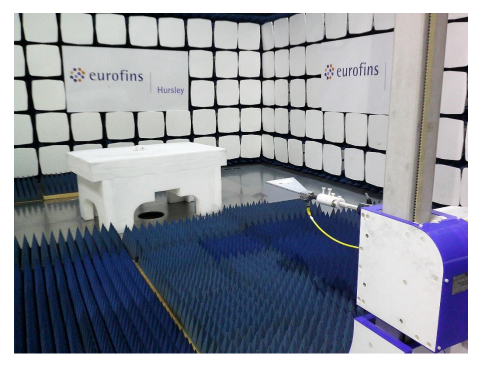




Radiated Emissions; Idle Channel, Chroma 16L 1.8

1.8.1 Set-up Photos (Continued)



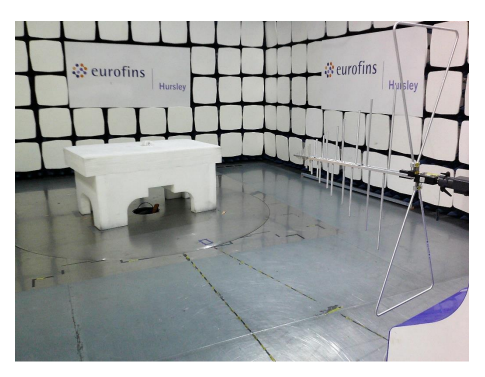




1.9 20 dB Bandwidth

1.9.1 Set-up Photos





End of Document