

## 9SN-310G XRF TEST REPORT

Date	Reading	Mode	LiveTime	Pass/Fail	Cr	Cr +/-	Cr Pass	Br	Br +/-	Br Pass	Hg	Hg +/-	Hg Pass	Pb	Pb +/-	Pb Pass	Cd	Cd +/-	Cd Pass
11-Jan-22	1.本體	RoHS/WEEE	119	Pass	206.6	55.3	Pass	<LOD	10.2	Pass	51.3	6.2	Pass	97.1	2.5	Pass	78.0	8.7	Pass



1.本體

★Cr,Br值為該元素的總含量，如顯示超標並不代表六價鉻和PBB、PBDE超標  
(The value Cr, Br shown above only means the total contents of the elements which don't represent for hexavalent chromium, PBB, PBDE beyond the standard value)

依據歐盟2010/571/EU排外條款 (Upon the exemption of EU Directive 2010/571/EU)  
★鋼合金允許含鉛max 0.35% 鉛 ( Steel alloy in tolerance of max 0.35%)  
★鋁合金允許含鉛max 0.4% 鉛 ( Aluminium alloy in tolerance of max 0.4%)  
★銅合金允許含鉛max 4% 鉛 ( Cooper alloy in tolerance of max 4%)

判定：符合RoHS

2002/95/EC

測試： Albert 2022.01.11  
Tested by:

主管： Albert 2022.01.11  
Approved by:

