



## 工程變更客戶通知單

### Engineering Change Customer Notification

ECR/ECN 單號： ECR/ECN Number:	ECR-19-08-113
日期： Date:	2019/10/16
變更者/郵箱： Author/Mail	Mitch Lu ( <a href="mailto:mlu@taoglas.com">mlu@taoglas.com</a> ) ; Lillian Huang ( <a href="mailto:lhuang@taoglas.com">lhuang@taoglas.com</a> )
客戶端工程變更需求確認：(signature) EC request confirmation by customer	請於 10 工作日內簽回，若超過 10 日未簽回將視為同意此變更 Please sign back within 10 working days, if you do not sign back within 10 working days, you will be deemed to agree to this change.
客戶端工程變更完成確認：(signature) EC completion confirmation by customer	請於 10 工作日內簽回，若超過 10 日未簽回將視為已確認 Please sign back within 10 working days, if you do not sign back within 10 working days, it will be deemed as confirmed.

#### 1. 影響產品 Affected Products

產品類別 Product Category	零件編號 Part Number
CAB/G2/G3/GSA/IS/ISA/MA/MB/QHA/TLS/WS Series	306718E000000A

2. 變更訊息 Information of change

變更類型 Type of Change	<input type="checkbox"/> 工程設計變更 Engineering Design Change <input type="checkbox"/> 生產製程變更 Production Process improvement	
	<input checked="" type="checkbox"/> 其他: Coaxial cable	
變更原因 Reason for change	To add the second source of coaxial cable which is TGC-200	
變更說明 Description of Change	In order to improve the capacity and lead time of coaxial cable, Adding the second source to solve the supply chain risk. The RF function of TGC-200 is the same as CFD-200.	
變更影響 Impact of change	<input type="checkbox"/> 外觀 Appearance <input type="checkbox"/> 功能 Function <input checked="" type="checkbox"/> 規格 Specification <input type="checkbox"/> 品質 Quality <input type="checkbox"/> 可靠度 Reliability <input type="checkbox"/> 法規 Regulations <input type="checkbox"/> 包裝 Package: <input type="checkbox"/> 其他 Others:	
	上述影響描述: Describe if above applies :	No impact RF function.
預估轉換日期 Forecast Estimated Transition Date	Last buy (old product)	base on SO date.
	New buy (new product)	Using new coaxial cable.

3. 計劃表

Schedule

N/A

4. 變更示樣

Illustration of Change

1. 變更前 Before



2. 變更後 After

