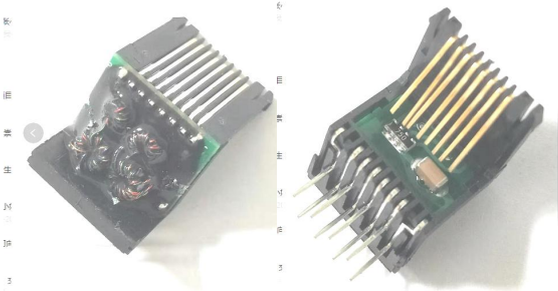
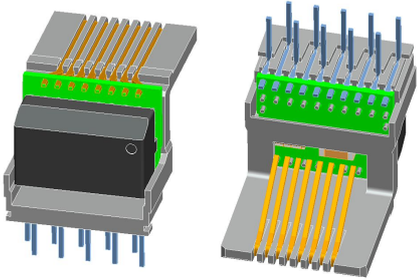
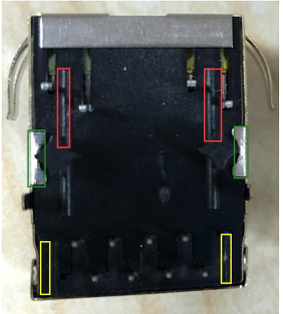


# Cetus International Ltd.

## Engineering Change Request

DOC NO: BYQSP201216

DATE: 23.Dec.2020

TNC	ISSUE DEP	Engineering Department	DRAFTED	Leto	APPROVED	
	PURPOSE: In order to improve the production yield, we suggest to change the coil welding method. 滤波器磁芯规范化及提升生产良率 统一由线包焊到PCB改为模组款焊到PCB					
PART NUMBER	J1B1211CCD			customer	EASY-NET	
CHANGE DESCRIPTION	In order to improve the production yield, we suggest to change the coil welding method. 滤波器磁芯规范化及提升生产良率 统一由线包焊到PCB改为模组款焊到PCB					
BEFORE CHANGE	Internal			Appearance		
						
AFTER CHANGE	Internal			Appearance		
						
CHANGE REASON	The old welding method is weld the coils on the PCB directly, now in order to improve the production yield, we suggest to weld the transformer on the PCB instead. 滤波器磁芯规范化及提升生产良率 统一由线包焊到PCB改为模组款焊到PCB					
CHANGE TIME	Will implement after we received the customer's approval.					
NOTE						

**QUALITY·RELIABILITY·EXCELLENCE**

Customer Signature: \_\_\_\_\_

LIST NO.: ENGFORM-0012 (REV.00)