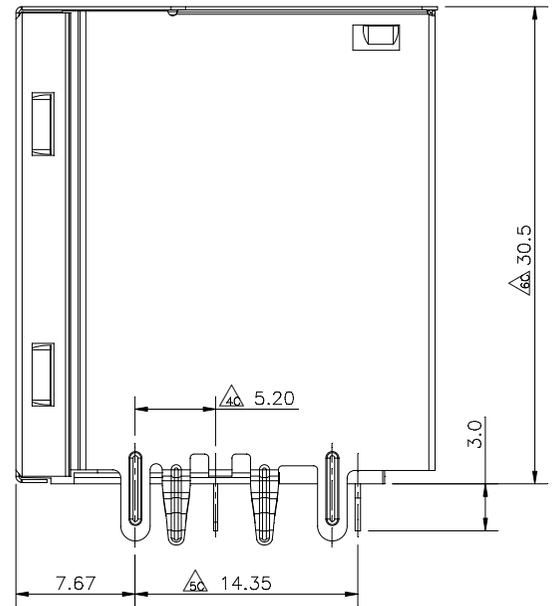
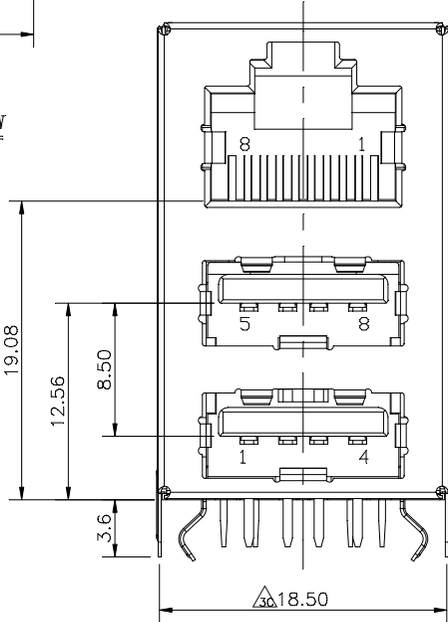
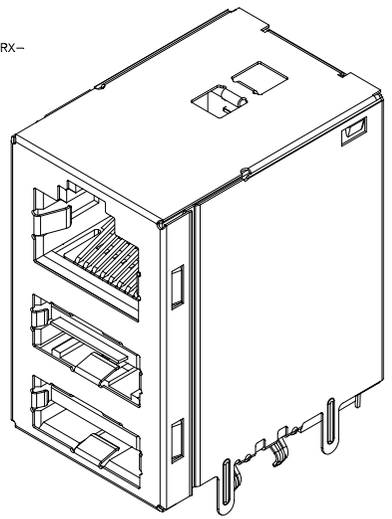
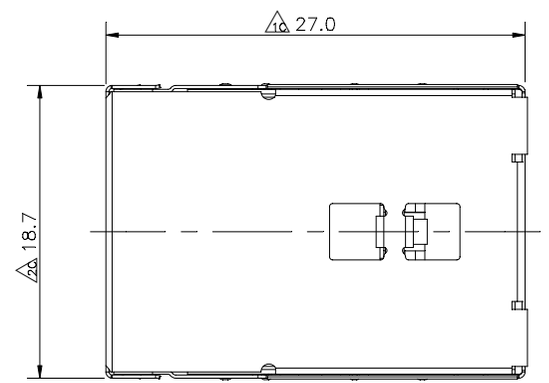
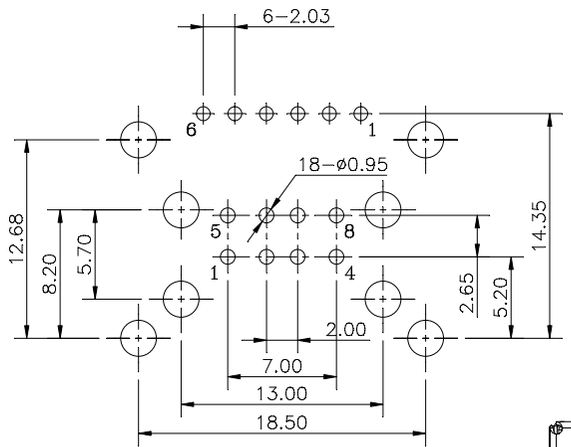
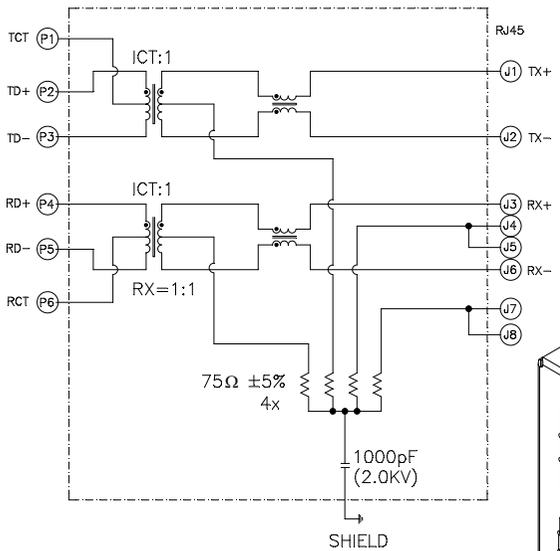


ELECTRICAL CHARACTERISTICS @ 25°C

TURNS RATIO	
TX	ICT: 1
RX	ICT: 1
OCL: @100KHz/100mVRMS	
8mA DC BLAS	350uH MIN
INS. LOSS	
1MHZ TO 100MHZ	-1.0dB MAX
RET.LOSS(MIN)	
1MHZ-30MHZ	-18dB
30MHZ-60MHZ	-18+200LOG(F/30MHZ)dB
60MHZ-80MHZ	-12dB
CROSS TALK (TX - RX)	
50KHz-100MHZ	-35dB MIN
CM TO CM REJ	
100KHz-100MHZ	-30dB MIN
CM TO DM REJ	
100KHz-100MHZ	-40dB MIN

HIPOT (Isolation voltage): 1500Vrms



MATERIALS:
 HOUSING: Thermoplastic, UL 94V-0, Color Black.
 CONTACTS: Phosphor Bronze.
 PLATING:
 (1) Gold Plating Over Nickel In Contact.
 (2) Tin Plating Over Nickel In Solder Area.
 SHIELD: STAINLESS STEEL.
 MECHANICAL:
 DURABILITY: 1500 Mating Cycles.
 P/N:
 3501A10010(Contact Plating:3u"(USB)&6u"(RJ45)min.)
 3501A10000(Contact Plating:3u"(USB)&3u"(RJ45)min.)

RoHS COMPLIANT

※凡標註△記號者，為品管檢驗之尺寸

設計 DR. Wing 25-Jun-2010	核准 APPD. Jerry 2010-06-25	容許公差 TOLERANCE .XXX ±0.10 .XX ±0.25 .X ±0.38 X ±0.50 ANG ±3°	品名 ARTICLE MODULE JACK_RJ45 OVER DUAL USB
版本說明 REVISION NOTE -----依E302-0812007新產品開發-----		圖號 DWG NO. 3501A10000	單位 UNIT mm
		比例 SCALE 1/3	張數 SHEET 1/1
		版本 REV. B	