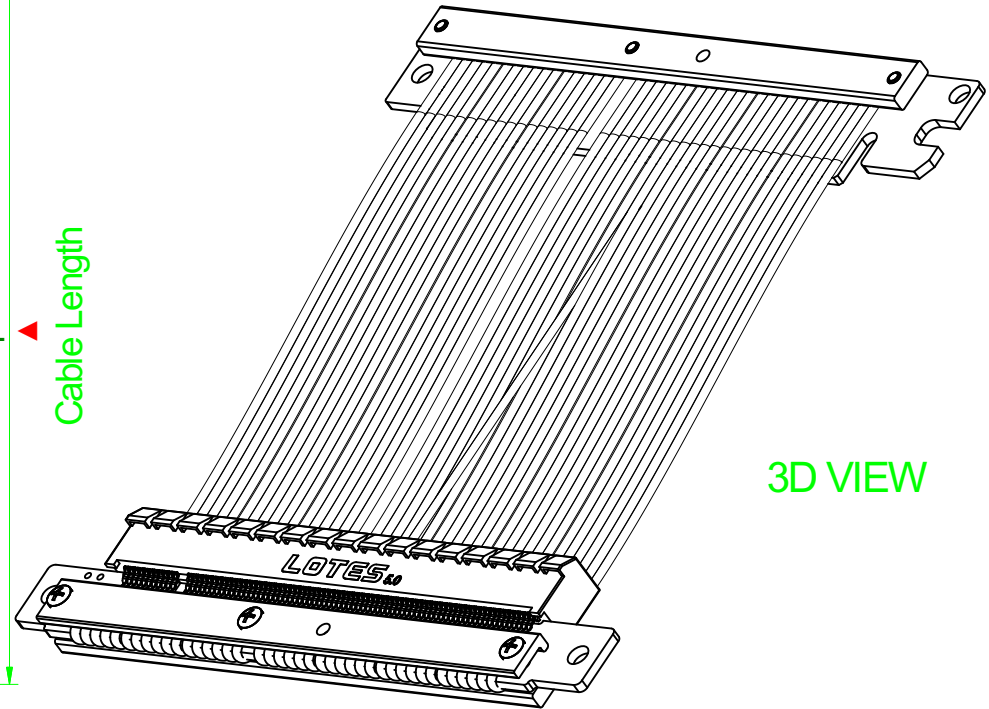
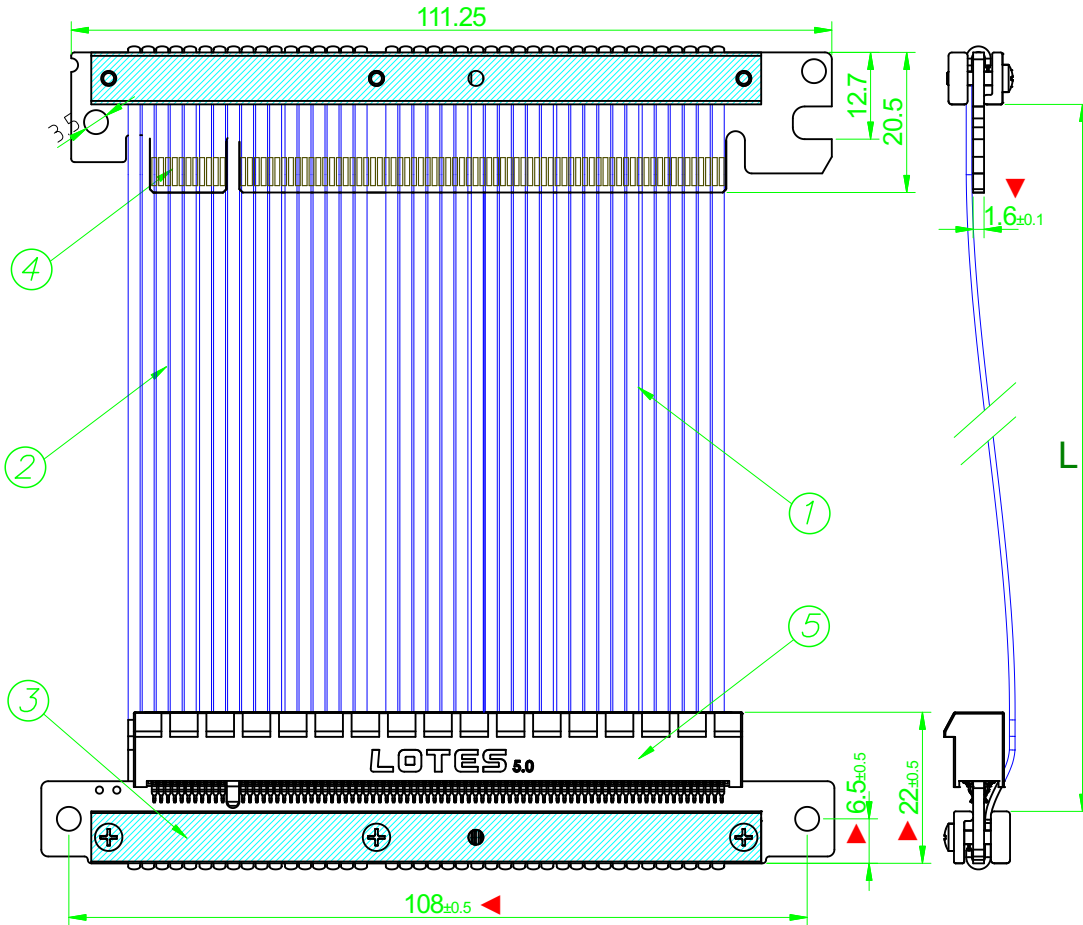


PROPRIETARY AND CONFIDENTIAL  
THE INFORMATION CONTAINED IN THIS DRAWING IS THE SOLE PROPERTY OF ADT-LINK ANY  
REPRODUCTION IN PART OR AS A WHOLE WITHOUT THE WRITTEN PERMISSION OF ADT-LINK IS PROHIBITED

版本 REV	变更内容 DESCRIPTION	变更号 ECN No.	日期 DATA
1.0	ISSUE	REL	2025-Jul.-14



#### FEATURES:

PCIE x16 extension riser cable  
Specification: PCIE x16 164p

#### PHYSICAL PROPERTIES:

Operation Temp. Range: -20°C to 80°C  
PAIR Cable Flammability rating: None

#### ELECTRONIC CHARACTERISTICS:

1. Min. Insulation DC Resistance (Mohm.km): 100
2. Dielectric Strength (kV/min): 0.50
3. Max.DC Resistance at 20°C (ohm/km): 376
4. Impedance(Ω) TDR: 85±5(differential)
5. Delay skew(ps/m) Intra: <=10
6. Delay (ns/m): <=5.18

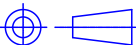
#### NOTE

- 1.100% OPEN/SHORT TEST.
- 2.DIMSION MARK "▼" BY QC CHECK.



K33UF-TU-10cm	100±5
K33UF-TU-15cm	150±5
K33UF-TU-20cm	200±10
K33UF-TU-30cm	300±10
Part-Number	Length (mm)

## ADT-LINK

TITLE: PCIE x16 Extension Flat Cable (Male to Female)				DWG NO.: ADT-K33UF-TU-001			
				CUSTOMER NO. : K33UF-TU-xxxxcm			
				CUSTOMER P/N: K33UF-TU			
		SCALE NONE	UNIT mm	CUS REV. 1.0	ADT REV. 1.0	DATE 2025-Jul.-14	SHEET 1/1
DRAWING/制图 Dane			CHECKED/审核 June			APPROVED/核准 Taotie	

5	Connector	PCIE X16 164PIN Straddle Mount,Black Connector	1Pcs
4	Edge PCB	PCIE X16 CARD EDGE PCB, Black,ON GOLD FINGER, UL 94V-0	1Pcs
3	PAD	Aluminum 2.8mm PCB PAD	4Pcs
2	CABLE	10*0.82mm 30AWG*5PAIR CABLE, DIFF 85 Ohm,Black, silver plated copper, FEP insulated	1Pcs
1	CABLE	12*0.82mm 30AWG*6PAIR CABLE, DIFF 85 Ohm,Black, silver plated copper, FEP insulated	6Pcs
No.	PART NO.	DESCRIPTION	Q'TY