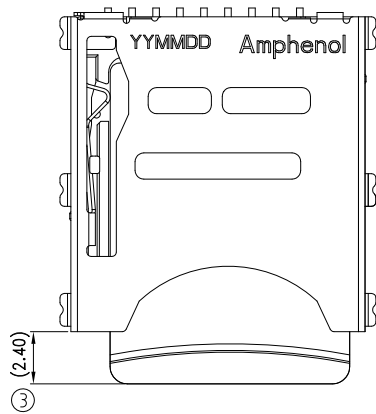


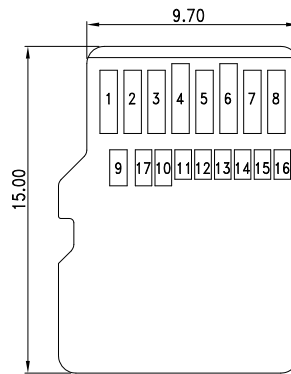
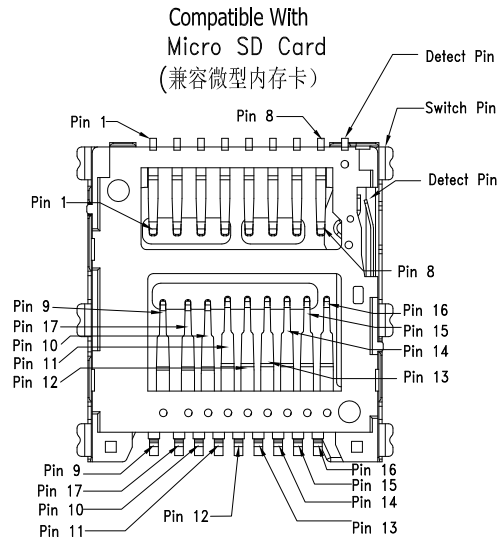
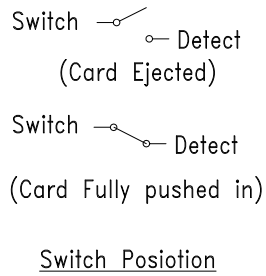
This document is the property of Amphenol Corporation and is delivered on the express condition that it is not to be disclosed, reproduced or used, in whole or in part, for manufacture or sale by anyone other than Amphenol Corporation without its prior consent, & that no right is granted to disclose or to use any information in this document.

CUSTOMER DRAWING

REVISIONS				
SYM	ECN	DESCRIPTION	DATE	APPROVED
SEE SHEET 1				



View of inserted card



Micro SD Express Card

Micro SD Express Card Pin Function Definition:
(微型内存卡Pin功能定义)

PIN NO.	FUNCTION
1	DATA LINE(BIT 2)
2	CARD DETECT/DATA LINE(BIT 3)
3	COMMAND RESPONSE
4	SUPPLY VOLTAGE(3.3V)
5	CLOCK
6	SUPPLY VOLTAGE GROUND
7	DATA LINE(BIT 0)
8	DATA LINE(BIT 1)
9	SUPPLY VOLTAGE(1.8V)
10	SUPPLY VOLTAGE GROUND
④ 11	PCLE TRANSMIT LANE~TX+ (HOST TO CARD)
④ 12	PCLE TRANSMIT LANE~TX- (HOST TO CARD)
13	SUPPLY VOLTAGE GROUND
④ ⑩ 14	PCLE RECEIVE LANE~RX-(CARD TO HOST)
④ ⑩ 15	PCLE RECEIVE LANE~RX+(CARD TO HOST)
16	SUPPLY VOLTAGE GROUND
17	SUPPLY VOLTAGE(1.2V)
SW	Detect whether the card is inserted
DE	Detect whether the card is inserted



UNLESS OTHERWISE SPECIFIED TOLERANCES U.S. METRIC .X +/- 0.50 .XX +/- 0.25 .XXX +/- 0.10 FRACTIONS +/- ANGLES +/- 3° FOR MATERIALS AND FINISHES SEE NOTES REMOVE SHARP EDGES DIMENSIONS U.S. INCHES (METRIC) (MM)	APPROVAL DRAWN Rosey.wang 09/22/21 CHECKED Michael.Olin 09/22/21 CHECKED DRAWING FILE : ANGLE OF PROJECTION 	DATE 09/22/21 Amphenol Amphenol East Asia Limited TITLE Customer Drawing For Micro SD experss 7.0	SIZE A3 SCALE NONE SHEET 2 OF 2
	DRAWING NO. C 10101996 REV. 10		