

TOUCH PRODUCT SPECIFICATION

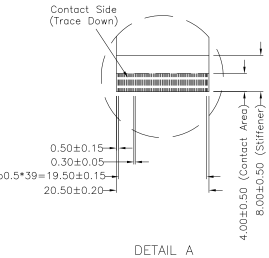
PART NUMBER:	USMP-MPC064-1
DESCRIPTION:	6.4" projected capacitive touch panel with FPC tail

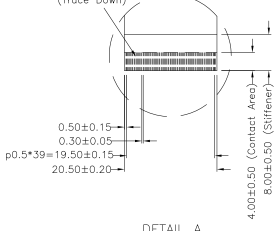
ISSUE DATE	APPROVED BY	CHECKED BY	PREPARED BY			
	(Customer Use Only)					
PROPRIETARY NOTE:	THIS SPECIFICATION IS THE PROPERTY OF US MICRO PRODUCTS AND SHALL NOT BE REPRODUCED OR COPIED WITHOUT THE WRITTEN PERMISSION OF US MICRO PRODUCTS AND MUST BE RETURNED TO US MICRO PRODUCTS UPON ITS REQUEST.					

MODEL NAME: USMP-MPC064-1

Touch Side View

CONNECTOR PINOUT							
PIN#	DESIGNATION						
1	Shielding						
2-5	Blank						
6-25	Sense X1-X20						
26-40	Sense Y1-Y15						





NOTES:

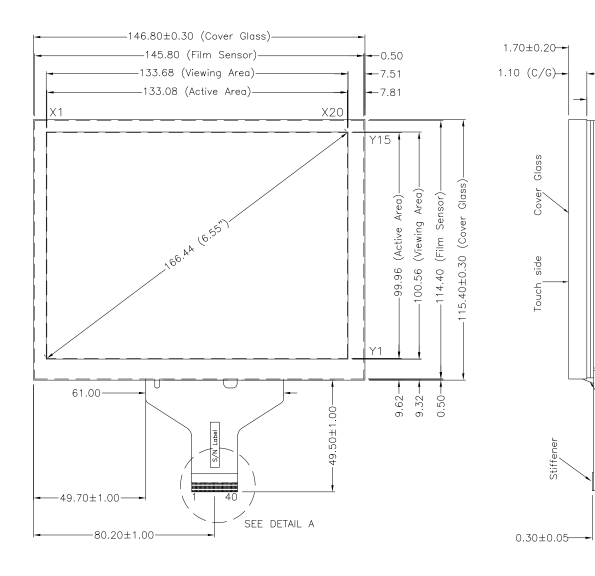
1. INPUT MODE: PROJECTED CAPACITIVE 2. OVERALL THICKNESS: 1.70±0.20mm 3. COVER GLASS THICKNESS: 1.10mm

4. FRONT SURFACE : CLEAR TYPE

5. TAIL TYPE: GOLD PLATED FPC, ZIF

6. RECOMMENDED CONTROL BOARDS: PENMOUNT PM1200 SERIES

7. OTHER SPEC: SEE APPROVAL SHEET





	A SEP 26 , 2011 EMI SHIELD FILM MODIFY Jerry NO. DATE DESCRIPTION CHK								\mathcal{U}	US Micro Products Electronic Products for the OEM			
ł								/					
ļ	REVISION						TOLERANCES	TOLERANCES UNLESS SPECIFIED					
	CHIEF (OF DESIGN APPROVED Jerry		ry	.Х		+ 0.50 MODEL NAME :						
	ENG	INE	ER			PROJECT MANEGER			.XX		0.50	DWG NO : USMP-N	1PC064-1
	DRAW	۷N	BY	An	dre	DATE	DEC 17	2011	.XXX	±	0.30		
	SH	T	1	OF	1	REV.	A		ANGULAR			SCALE: N/S U	INIT: mm

-0.60

Preserve Tape (Thickness:0.05mm)

Ølue/

 \geq

Displays

US Micro Products is an industrial distributor specializing in engineered display solutions. We dedicate ourselves to providing the best in displays for the medical, industrial, gaming, automotive, aerospace, military and consumer markets.

OLEDs



Passive LCDs



TFT Display



Multitouch



Open Frame Monitors



Touch Screen



As our customer, you receive expert knowledge, support and service. Our technical sales staff and experienced design engineers provide answers to your questions and engineered solutions to meet your display needs.

Peripheral Devices

Our full line of peripheral devices includes keyboards, trackballs and printers. These rugged industrial products are designed to meet the rigorous demands of your equipment and are available in a variety of standard and custom options.

Keyboards



Trackballs



Aerospace Trackballs



Printers



