

# 13.3" PCAP Solution 12029459

Date: 2/11/2019



## **Table of contents**

1	Scope	3
2	Touch Sensor and Cover Glass  2.1 Technical Parameters	3
3	2.2 Reliability Tests  Recommended Touch Controller.	
4	Optical Inspection Criteria and Handling Recommendations  4.1 Optical Inspection Criteria	<sup>Z</sup>
5	Appendix A: Technical Drawing	5
6	Revision History	6



## 1 Scope

DATA MODUL's PCAP solution 12029459 consists of a 13.3" capacitive touch screen. Please note that this is only a sub-assembly of the final product. The specification of the final end product might differ from this specification.

## 2 Touch Sensor and Cover Glass

#### 2.1 Technical Parameters

Screen size 13.3 inch /33 cm

Format Wide

Composite SITO with Tail

Outline dimensions 303.3 x 177.0 x 1.1 mm (WxHxT)

Active area 295.07 x 166.68 mm (WxH)

Bending radius of tail R = 2 mm recommended

Transmissivity 86% (min.)

Operating temperature and humidity -30 to +85

Storage temperature and humidity -40 to +85

Tail connector Hirose FH28H-80S-0.5SH, Hirose FH28H-50S-0.5SH

13.3" 12029459 Page 3 / 7



#### 2.2 Reliability Tests

Low Temperature Storage Test	-30 °C for 120 h, 1h recovery at room temperature
High Temperature Storage Test	70 °C for 120 h, 1h recovery at room temperature
High Temperature / High Humidity Test	60°C, 90% RH for 120h, 1h recoverry at room temperature
Cycle test	-30°C / 80°C, 30 min / cycle, 100 cycles, 1 h recovery at room temperature

### 3 Recommended Touch Controller

The recommendation for this PCAP solution is a controller based on mXT2952T2. Please ask your local DATA MODUL sales representative for further details.

## 4 Optical Inspection Criteria and Handling Recommendations

#### 4.1 Optical Inspection Criteria

For details on the optical inspection criteria, please refer to DATA MODULs Outgoing Spec or ask your local DATA MODUL sales representative.

#### 4.2 Handling Recommendations

Precautions for operation

- Do not put a heavy, hard or sharp object on the product
- Do not bend the product in order to assure the reliability
- Do not put one product on the other. Otherwise, it may cause the product to be scratched
- Don't use any organic solvent acid or alkali solution.

#### Precautions for mounting

- The panel should be mounted using a configuration that either holds the panel by all four corners or by all four sides
- The bezel edge must be positioned outside the active area. The bezel may cause false activation if the edge overlaps the active area
- Any mounting configuration should ensure that there is no twisting force applied to the panel
- 1mm distance between TFT screen and touch panel is recommended

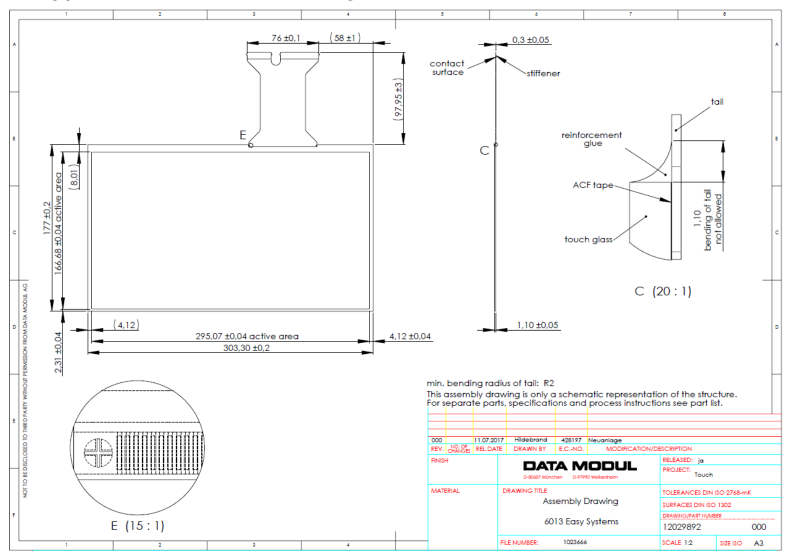
#### Precautions for tail

- The flex tail in general can be bent with a min. radius of about 1mm
- In order to avoid damaging and malfunction of the sensor, please don't bend the FPC area next to the panel
- Excess or repeated bending of the FPC connector should also be avoided

13.3" 12029459 Page 4 / 7

# **DATA MODUL**

# 5 Appendix A: Technical Drawing



13.3" 12029459 Page 5 / 7

# DATA MODUL

# **6 Revision History**

Date	Author	Changes
2/11/2019	T. Golling	initial version

13.3" 12029459 Page 6 / 7

# **DATA MODUL**

#### DATA MODUL Aktiengesellschaft

Landsberger Str. 322 80687 Munich, Germany Tel. +49-89-5 60 17-0 Fax +49-89-5 60 17-119 www.data-modul.com

#### Logistics, Production & Services:

DATA MODUL Weikersheim GmbH Lindenstrasse 8 DE-97990 Weikersheim - Germany

Phone: +49-7934-101-0 Fax: +49-7934-101-101

#### DATA MODUL's worldwide offices

can be found on our website: www.data-modul.com/eu/contact-worldwide.html



13.3" 12029459 Page 7/7