Your Screen Information Sheet

Film Type: MXH

Device Brand Name: Modex
Model #: S1V3J4

Device Type: [ ] Tablet [ ] Laptop [ ] Monitor [ ] All-In-One [ ] TV [ ] Other

SCREEN area to cover:

Overall Horizontal 130
Millimeters is best or inches to the nearest 1/16"

Overall Vertical 202

Note: For ease of application, overall film size is cut slightly smaller (.5mm -1mm). If you want exact, indicate below.

Cut my film to EXACT measurements.

Features to Cut may include:
Camera / Microphone / Sensors / Buttons / Speakers / etc:
(Label as shown on example drawing below)

#1 Feature:
Centered: [ ] Yes [ ] No
A: 63
B: 8
C: 4
D: 

#2 Feature:
Centered: [ ] Yes [ ] No
A: 
B: 60
C: 
D: 

#3 Feature:
Centered: [ ] Yes [ ] No
A: 
B: 
C: 
D: 

#4 Feature:
Centered: [ ] Yes [ ] No
A: 
B: 
C: 
D: 

Top Corner Radius 10
Bottom Corner Radius 10

Dimensioning Examples
More examples see Page 3

Radius Size Examples
Credit card corner = 3mm
Pencil Top = 4mm
US Dime = 9mm
US Penny = 10mm
US Nickle = 11mm
US Quarter = 12mm

Corner Radius Sizer in Millimeters
Odd #s
17
13
15
11
9
7
5
3
1

Even #s
18
16
14
12
10
8
6
4
2
0

If using the radius sizer, print without scaling.
You can check by measuring the Sizer.

Additional Notes:
Please Send quote for Privacy Film.

Fax scan or email completed form to:

Phone: 847-377-1185
Email: sales@photodon.com
Fax: 877-255-2570
Your Screen Information Sheet

Provide as much information as possible

Film Type: 
Use included film description sheet to help determine film type.

Device Brand Name ___________________________
Model #: ________________________________

Device Type:
Tablet  Laptop  Monitor  All-In-One
TV  Other ________________

SCREEN area to cover:

Overall Horizontal __________________ Millimeters is best or inches to the nearest 1/16”

Overall Vertical __________________

Note: For ease of application, overall film size is cut slightly smaller (.5mm - 1mm). If you want exact, indicate below.

______ Cut my film to EXACT measurements.

Provide as much information as possible

Film Type: _________
Use included film description sheet to help determine film type.

Device Brand Name ___________________________
Model #: ________________________________

Device Type:
Tablet  Laptop  Monitor  All-In-One
TV  Other ________________

Features to Cut may include:
Camera / Microphone / Sensors / Buttons / Speakers / etc:
(Label as shown on example drawing below)

Customer Name: ______________________________ Date: __________
Email: _________________________________ Reference #: _________

Draw your screen shape here, label all features that require a cutout. See example below.

Features to Cut may include:
Camera / Microphone / Sensors / Buttons / Speakers / etc:
(Label as shown on example drawing below)

#1 Feature: Centered: Yes  No
"A" __________________
"B" __________________
"C" __________________
"D" __________________

#2 Feature: Centered: Yes  No
"A" __________________
"B" __________________
"C" __________________
"D" __________________

#3 Feature: Centered: Yes  No
"A" __________________
"B" __________________
"C" __________________
"D" __________________

#4 Feature: Centered: Yes  No
"A" __________________
"B" __________________
"C" __________________
"D" __________________

Dimensioning Examples
More examples see Page 3

Top Corner Radius ________
Bottom Corner Radius ________

Radius Size Examples
Credit card corner = 3mm
Pencil Top = 4mm
US Dime = 9mm
US Penny = 10mm
US Nickle = 11mm
US Quarter = 12mm

Corner Radius Sizer in Millimeters

Odd #s
17 15 13 11 9 7 5

Even #s
16 14 12 10 8 6 4

If using the radius sizer, print without scaling. You can check by measuring the Sizer.

Additional Notes:

Fax scan or email completed form to:
Phone: 847-377-1185
Email: sales@photodon.com
Fax: 877-255-2570
Photodon Corner Radius Checker: We measure corner radius in millimeters to cut our screen protectors. To help determine corner radius of your screen, use this corner radius checker. To use properly, be sure to set your printer to “Print to Scale” or scale “None” and print landscape. Once printed, use a ruler and the “Scale Check” area to verify it was printed properly (one inch or one cm on your ruler should equal the scale check distance on paper). Now select corner radius curve nearest to your screen, then use scissors to cut out and verify the corner radius to your device screen.
**Touch™ Brand Screen Protectors**

---

**Film Comparison Sheet**

**Features of all Photodon Screen Protectors:**
- Touch-screen compatible, precision laser cut
- Silicone adhesion; no residue if removed
- The lower the percentage of anti-glare, the clearer the image is with more surface reflection
- High-quality, scratch-resistant industrial material
- Protects the device from harsh cleaning products
- The higher the percentage of anti-glare, the more matte the protector is with less surface reflection

---

### Anti-Glare Screen Protectors

<table>
<thead>
<tr>
<th>Film Type</th>
<th>Glare Reduction</th>
<th>Image Quality</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>MXH 25%</td>
<td>25%</td>
<td>Light matte finish</td>
<td>Provides a paper-like feel on drawing tablets that is slightly more slippery than MXT with stylus use. Most popular for drawing tablets and in-dash screens. Low fingerprint retention. Some surface reflection in bright light. Low fingerprint retention. Max small dimension = 1250mm (49.2&quot;)</td>
</tr>
<tr>
<td>MXT 50%</td>
<td>50%</td>
<td>Medium matte finish</td>
<td>Provides a paper-like feel on drawing tablets with stylus use. Recommended for all devices. Popular anti-glare solution for industrial displays, televisions, churches, and outdoor displays. Low fingerprint retention. Max small dimension = 1035mm (40.7&quot;)</td>
</tr>
<tr>
<td>MXG 85%</td>
<td>85%</td>
<td>High matte finish</td>
<td>Reduces the most glare. Best at minimizing overhead light reflection. Recommended for large displays such as televisions, kiosks, presentation displays. Works well on small devices as well. Note: High matte finish may cause gray-outs if viewed from the side. Low fingerprint retention. Max small dimension = 1000mm (39.3&quot;)</td>
</tr>
<tr>
<td>5HS 85%</td>
<td>85%</td>
<td>High matte finish</td>
<td>Provides extra protection against blunt force impact. Is 60% more scratch-resistant than standard screen protectors. Extra tough film with the advantages of anti-glare. Recommended for industrial use or field work where devices are at high risk of damage. Recommended for all devices. Note: High matte finish may cause gray-outs if viewed from the side. Low fingerprint retention. Max small dimension = 1000mm (39.3&quot;)</td>
</tr>
</tbody>
</table>

### Clear Screen Protectors

<table>
<thead>
<tr>
<th>Film Type</th>
<th>Glare Reduction</th>
<th>Image Quality</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>AMC 0%</td>
<td>0%</td>
<td>Anti-Microbial</td>
<td>Excellent image quality. Has an anti-microbial coating that guards the device’s screen from bacterial growth. Kills 99% of tested bacteria. Recommended for devices used in the medical field, as it also holds up well to harsh cleaning products. Great for all devices &amp; is most beneficial for touchscreens. Works well with a stylus. **Oleophobic coating. Note: Polarized lenses can give the screen a slight blue tint. Low fingerprint retention. Max small dimension = 1040mm (40.9&quot;)</td>
</tr>
<tr>
<td>MXO 0%</td>
<td>0%</td>
<td>Oleophobic</td>
<td>Excellent image quality. Has an **oleophobic coating. Recommended for all devices. Creates a slippery surface with stylus use. No anti-glare functions. Max small dimension = 1035mm (40.7&quot;)</td>
</tr>
<tr>
<td>6HS 0%</td>
<td>0%</td>
<td>Shock-absorbing film</td>
<td>Excellent image quality. Shock-absorbing film with 6H surface hardness. Excellent scratch resistance and impact protection. Recommended for industrial-type settings or environments where device screens are at high risk of damage. Not recommended for use on tablets. No anti-glare functions. Max size dimensions = 1000mm (39.3&quot;)</td>
</tr>
<tr>
<td>9HO 0%</td>
<td>0%</td>
<td>Glass-like hardness</td>
<td>Excellent image quality. Glass-like hardness, 9H surface hardness. Extreme abrasion resistance with smooth touch. Has an **oleophobic coating. Recommended for industrial settings or environments where the device is at higher risk of damage. Not recommended for drawing tablets. No anti-glare functions. Max size dimension = 1010mm (39.7&quot;)</td>
</tr>
<tr>
<td>MXB 0%</td>
<td>0%</td>
<td>Blue Light Cut</td>
<td>Good image quality. Cuts up to 93% of high-energy visible light on the violet/blue band from 400-450nm. Helps reduce eye strain and helps to improve sleep cycles. Recommended for anyone who has issues related to computer eye strain, macular degeneration, or sleep issues related to device screens. Has a noticeable blue tint when in sunlight. Not recommended for stylus use. No anti-glare functions. Max small dimension: 1000mm (39.3&quot;)</td>
</tr>
</tbody>
</table>

---

Additional products and information on backside

---

*The touch function on monitors with Infrared, “IntelliTouch”, and “Surface Acoustic Wave (SAW)” technology DO NOT seem to work with silicone adhesion screen protectors. Our screen protectors work well on 98% of devices.*

**Oleophobic coatings allow for easier cleanup of fingerprints, oils, liquids, cosmetics, and other grime.*

Works well with dry erase markers.

Laser pointers do not work reliably on any of our films.
Features of all Photodon Privacy Filters:

- Mini-louvers embedded in the material reduce side viewing at 30°, black at 45°
- Clear image directly in front of the screen
- Silicone attachment will not cause damage to the screen
- 2-way and 4-way privacy filters available

<table>
<thead>
<tr>
<th>Film</th>
<th>Glare Reduction</th>
<th>Image Quality</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>P2L 2-Way</td>
<td>40%</td>
<td></td>
<td><strong>P2L 2-Way Privacy Filter</strong>: Adheres with the help of clear double-sided tapes. Provides privacy from two directions. Mini-louvers embedded in filter reduce screen viewing at 30°, nearly black at 45°. Available for curved monitors. Small reduction of image quality, slight darkening effect. Easy to install. Max Small Dimension = 900 mm (35.5&quot;)</td>
</tr>
<tr>
<td>P2S 2-Way</td>
<td>40%</td>
<td></td>
<td><strong>P2S 2-Way Privacy Filter Silicone</strong>: Adheres directly to the monitor with full silicone adhesive backing. Provides privacy from two directions. Mini-louvers embedded in filter reduce screen viewing at 30°, nearly black at 45°. Recommended for tablets. Takes patience to install for larger films. Small reduction of image quality, slight darkening effect. Max Small Dimension = 900 mm (35.5&quot;)</td>
</tr>
<tr>
<td>P4S 4-Way</td>
<td>40%</td>
<td></td>
<td><strong>P4S 4-Way Privacy Filter Silicone</strong>: Provides privacy from 4 directions. Adheres directly to the monitor with full silicone adhesive backing. Mini-louvers embedded in filter reduce screen viewing at 30°, nearly black at 45°. Recommended for tablets. Takes patience to install for larger films. Small reduction of image quality, slight darkening effect. Max Small Dimension = 469 mm (18.5&quot;)</td>
</tr>
</tbody>
</table>

- We also offer microfiber cloths and screen cleaners to keep your devices looking clean and professional. We offer them separately or in a kit.
  https://www.photodon.com/c/Kits-Overview.html

- Customization is our specialty! If you don’t find what you’re looking for, just ask. We will work on a solution for you.

For additional detailed information and specification sheets on our screen protector types, please go to our web site at Photodon.com/msds-sheets.html

Thank you for choosing Photodon!

1-847-377-1185  Mon-Fri 9-5 EST  sales@photodon.com