

What Makes Sharp Pen-on-Paper® a Unique Experience?

PROVIDES



Fast, Smooth & Responsive



Highly Accurate Touch



Natural Writing Flow

All interactive displays are not created equally. Here's what makes the Sharp AQUOS BOARD® interactive display system stand out.



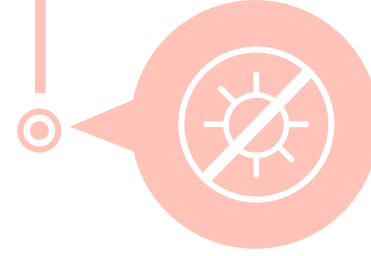
RESISTS



Fingerprints



Scratches



Glare from outside light

For more information on the Sharp AQUOS BOARD interactive display system, visit SIICA.SHARPU.SA.COM/AQUOS-BOARD

SHARP®

© 2018 Sharp Electronics Corporation. All rights reserved. Sharp, AQUOS BOARD and Pen-on-Paper are either trademarks or registered trademarks of Sharp Corporation and/or its affiliated companies. All other trademarks are the property of their respective owner.

	Models					
Pen-on-Paper Features	PN-C603D PN-C703B	PN-C605B PN-C705B PN-C805B	PN-L401C	PN-L603B PN-L703B	PN-L603W PN-L703W	PN-L803C
Highly Accurate, Natural, Instantly Responsive Touch Screen	✓	✓	✓	✓	✓	✓
Capacitive Touch Technology			✓			✓
IR Touch Technology	✓	✓		✓	✓	
Direct Bonding Technology		✓	✓			
Fast, Precise & Natural Writing Feel	✓	✓	✓	✓	✓	✓
Finger	✓	✓	✓	✓	✓	✓
Passive Pen	✓	✓	✓			
Active Pen				✓	✓	✓
2mm Pen Writing Tip			✓			
Fingerprint Resistant	✓	✓	✓	✓	✓	✓
Anti-glare	✓	✓	✓	✓	✓	✓
Scratch Resistant	✓	✓	✓	✓	✓	✓
Area Detection Technology (erase function)	✓	✓	✓	✓	✓	✓
Annotation & Collaboration Software	✓	✓	✓	✓	✓	✓
SHARP Pen Software	✓	✓	✓	✓	✓	✓
SHARP Display Connect	✓	✓	✓	✓	✓	✓
MirrorOp Wireless			✓ (optional)		✓	

For more information on the sharp AQUOS BOARD interactive display system, visit SIICA.SHARPU.SA.COM/AQUOS-BOARD

