



Big Pad Interaktive skjermer

# PN-65TH1

- BIG PAD for kontoret, møterommet, styrerommet og for profesjonell opplæring og undervisning
- 65 (163 cm diagonal størrelse) med en oppløsning på 3840 x 2160 piksler
- Pen on Paper følelse ved skriving på InGlass™ -teknologi med 20-punkts berøring
- 4K lese og skriveoppløsning og integrert avvisning av håndflaten
- Integrert Android PC for tegning og andre innebygde berøringsapplikasjoner
- Seneste versjon av BYOD (Bring Your Own Device) samhandlingsfunksjonalitet via Android PC eller Mini-OPS tilknytning, alternativt via Sharp Display Connect
- Intuitiv skriving, tegning og påtegninger vha Sharp Pen programvare

# Spesifikasjoner

## Tilbehør

[AVSpecificationAccessories]	[remote-control-transmitter], [operation-manual], [installation-set-up-manual], [cd-rom], [power-cord], [usb-cable], [pen-tray], [pen], [eraser], [battery], [cable-clamp], [portrait-mount-sticker-kit], [de-branding-sticker], [sharp-pen-software], [sharp-display-connect], [sharp-touch-viewing-software]
------------------------------	--

[AVSpecificationPanelTechnology]	LCD
[AVSpecificationNativeResPixels]	3840 x 2160
[AVSpecificationAspectRatio]	16:9
[AVSpecificationScreenFilter]	AR
[AVSpecificationBacklightTechnology]	LED / Full Array
[AVSpecificationBrightnessCdm]	350
[AVSpecificationContrastRatio]	5000:1
[AVSpecificationDisplayColoursMillions]	1070
[AVSpecificationResponseTimeGreyToGreyAvgMs]	10
[AVSpecificationPixelPitchMm]	0,372
[AVSpecificationViewingAngle]	178
[AVSpecificationActiveScreenAreaHVmm]	1428.48 x 803.52

[AVSpecificationOperatingVoltageAcv]	100-240
[AVSpecificationFreqHz]	50-60
[AVSpecificationPowerConsumptionWOperatingMax]	270
[AVSpecificationPowerConsumptionWStandby]	0,5
[AVSpecificationOperatingTempC]	5 - 35
[AVSpecificationStorageHumidityMin]	20
[AVSpecificationStorageHumidityMax]	80

[AVSpecificationConnectivityInputDisplayport]	1
HDMI	2
[AVSpecificationConnectivityInputAudio35MmJack]	1
VGA	1

[AVSpecificationCeCbReport]	True
[AVSpecificationMercuryContentMg]	True
[AVSpecificationPresenceOfLeadAcceptedApplicationOfRohsDirective]	True

RS232C INN	1
[AVSpecificationLanPort]	1
USB	2

WLAN	True
------	------

[AVSpecificationMiniOpsSlot]	1
------------------------------	---

[AVSpecificationLimitedManufacturersWarrantyYrs]	3
[AVSpecificationBuiltInSpeakersW]	10 + 10
[AVSpecificationComputerInputPlugAndPlay]	True
[AVSpecificationPowerManagement]	True
[AVSpecificationOptionSlotInterface]	True
[AVSpecificationEquipmentSpaceMounting]	True
[AVSpecificationCabinetColour]	[black]
[AVSpecificationInstallationHandles]	True
[AVSpecificationFanless]	True
[AVSpecificationResidualImageReductionFeature]	True
[AVSpecificationMultiLanguageOsd]	True
[AVSpecificationRemoteManagement]	True
[AVSpecificationDaisyChainMirrorMode]	True
[AVSpecificationAdjustmentLockFeature]	True
[AVSpecificationAutoInputChange]	True
[AVSpecificationGainControl]	True
[AVSpecificationScreenAdjustment]	True
[AVSpecificationColourTempAdjustment]	True
[AVSpecificationGammaAdjustment]	True
[AVSpecificationSelfAdjust]	True
[AVSpecificationHardwareDiagnosis]	True
[AVSpecificationMonitorControlSoftwareSupport]	True
[AVSpecificationOverscanSettingAv]	True
[AVSpecificationAudioSelectionPerImageInput]	True
[AVSpecificationInternalExternalSpeakerSelection]	True

[AVSpecificationNumberOfTouchPoints]	20
[AVSpecificationSafetyGlassThicknessMm]	4
[AVSpecificationPenModeFingerMode]	True
[AVSpecificationPcConnectionMethod]	USB
[AVSpecificationScreenHardnessH]	3
[AVSpecificationOperatingSystemCompatibility]	Windows 10, Mac OSX
[AVSpecificationTechnology]	[inglass]

[AVSpecificationLandscape]	True
[AVSpecificationPortrait]	True
[AVSpecificationMountingVesaMm]	400 x 400
[AVSpecificationMountingNumberOfPointsPitch]	4
[AVSpecificationMountingScrewSpecificationSizeMaxLength]	M6

[AVSpecificationConnectivityOutputDisplayport]	1
[AVSpecificationConnectivityOutputAudio35MmJack]	1
[AVSpecificationConnectivityOutputExternalSpeaker]	2

[AVSpecificationScreenSizeInch]	65
[AVSpecificationScreenSizeCm]	164

[AVSpecificationProductWeightWithoutStandKg]	48
--	----

[AVSpecificationLightSensorProcessing]	-
--	---

