

A make-over for content inputs

Competition for keyboards and mice. One user-friendly panel per stylus is integrated into the XP19 housing. Just as on a sheet of paper the stylus is used as a pencil on the screen or as a conventional mouse pointer. It can be used on every connected PC enabling drawings and handwritten signatures to be quickly attached to emails etc. Creative people will appreciate the artistic possibilities of digital design. Try it out once and you will also be immediately captivated by the XP19T.

Shuttle TFT Monitor XP19T

Touchscreen



Feature Highlight

Screen	<ul style="list-style-type: none"> • Size: 19" (inch) Widescreen, WSXGA+ • Type: active Panel TFT Display • Panel Surface: Anti-Glare • Touchscreen function with tablet pen • Native Resolution: 1680 x 1050 • H/V frequency: H: 30-81KHz, V: 56-75Hz • Brightness: 300 cd/m2 • Contrast ratio: 1000:1 • Viewing angle: 170° (H) x 160° (V) • Response time: 5 ms • Color resolution: 16.7 million (true color) • Pixel Pitch: 0.243 mm
Connectors	<ul style="list-style-type: none"> • Video input: RGB Analog, D-Sub 15 pin • Video output: RGB Analog, D-Sub 15 pin • USB connector for Touchscreen • Speaker input • Power: Input for external power supply
On Screen Display (OSD)	<ul style="list-style-type: none"> • User Controls: 5 key Control Button • Languages: Eng/Deu/Fre/Ita/Spa/Por/Ch-s/Ch-t/Pol/Rus/Kor/Dan/Dut/Fin/Swe/Jap
Other features	<ul style="list-style-type: none"> • Dimensions: 433 x 356 x 24 mm WHD (17.0" x 14" x 0.9" WHD) • Packing Dimensions: 613 x 517 x 110 mm • Weight: 4.6 / 6.5 kg (net/gross) • Power Supply: external, fanless • Power Consumption: max. 40 W, Standby < 2 W • Speakers: integrated, hidden

©2008 by Shuttle Computer Handels GmbH (Germany). All information subject to change without notice. Pictures for illustration purposes only.

Images for illustration purposes only.