



Telescript IP Monitors with NDI®

Telescript's IP Prompter Monitors and our brand new 1080p IP Reference Displays have the power of NDI® along with SDI, Analog, VGA, and HDMI inputs. Our IP monitors are capable of decoding high bandwidth NDI® signals as well as NDI®|HX automatically. Other features include Source Select buttons on the monitor itself and a unique tally interface that can track any NDI® source and output its status via the Tally port on the monitor to a Telescript TallyOne or ClockOne



Monitor Specifications:

IP 4x3 Prompter Monitor Sizes	12", 15", 17", 19", 21.5" (16x9) (all prompter monitors have image reverse)	
IP 16x9 Reference Monitor Sizes	17.3" and 21.5" (no image reverse)	
Supported NDI® resolutions	<u>High Bandwidth NDI®</u>	<u>NDI® HX</u>
	1920x1080 60p, 50p, 30p 25p	1920x1080 60p, 50p, 30p, 25p
	1280x720 60p, 30p	1280x720 60p, 50p
	1280x1024 60p, 30p	1280x1024 60p
	1024x768 60p, 30p	1024x768 60p
	1360x768 60p, 30p	1360x768 60p
	1440x900 60p, 30p	1440x900 60p
	1600x900 60p	800x600 60p
	800x600 60p, 30p	
NDI® Protocols	High Bandwidth NDI® High Efficiency Low Bandwidth NDI® HX	
NDI® Interfaces	Browser Based User Interface Source Select Buttons	
IP Monitor Inputs	NDI® (Ethernet), 3G-SDI, HDMI, VGA, Composite	

All monitors are Backlit LED displays, have DC12v/4a power inputs, are battery operable and are made of cool rolled steel for durability.

NDI is a registered trademark of NewTek, Inc.