

## Unit Summary - T19 Large HD/3D Scanner

Launched in 2011, T19 is a large triple expanding High Definition 2D/3D scanner. Built to the highest specification and repeating the highly successful floor plan of Telegenic's T14, T16 HD scanners.

3G Dual Stream HD and digital audio, T19 incorporates the worlds most advanced Stereoscopic 3D infrastructure. A fully equipped Sony MVS-8000G Vision Mixer, full 3D monitoring and the cutting edge Calrec Alpha Bluefin Audio Desk makes T19 one of the most advanced and capable units available world wide. The scanner expands to an unmatched 63 square meters, providing almost unlimited space for the biggest of productions in Stereo-scopic HD and 5.1 Dolby Surround Sound. Enhanced by the extensive use of the latest flat screen technology providing true 3D monitoring throughout.

Production	3D / Vision / VT	Sound
88 HD Colour Preview displays	Sony MVS 8000X HD Vision Mixer 3G -	Calrec Apollo audio mixer -
Full Tally and UMDs on all sources with 8ms delay and excellent contrast.	80 inputs/4 ME/ Multiple DMEs. All HD/3D formats supported	Extensive AES, Madi and analogue IO Bluefin2 advanced processing
	3G infrastructure	0
3 x 46inch HD/3D preview monitors	30+ Sony HD camera channels	Full Dolby 5.1 Encoding and monitoring
Full HD/3D monitoring on rear desk	18 + HDCAM/SRW VTRs EVS/GV servers	Multiple levels of embedded routing
Sliding desk design for maximum flexibility	576 x 1152 Miranda HD 3G Router	Comprehensive telex talkback system

## TRAILER SPECIFICATIONS

Chassis	16.5m articulated trailer, triple expanding with automated self-levelling and air conditioning	
Dimensions (LxWxH)	Max footprint 16.5m x 6m x 4.2m	
Power	2 x 125amp Three Phase Ceeform	

## FLOOR PLAN







