Score Card

Page 1 of 2

Score:	_74_
--------	------

Product being evaluated: XT3

BrightSign OS

Date: _Aug 17/17_

Reviewer (optional) _jd__



	Tests		How t			
	Design	Consumer design	Not 16/7 but seems solid	16/7 commercial	24/7 commercial	Notes/Score total
	Score	0	1	3	5	
0.0	Suitability for commercial signage				V	
	Sub Total	0			5	5
	SD Video	No picture	Many artifacts	One-two artefacts	No artefacts.	
	Score	0	2	3	5	
1.1	Video test pattern				$\overline{\checkmark}$	
	Sub Total				5	5
	HD Video	No picture	Many artifacts	One-two artefacts	No artefacts.	
	Score	0	2	5	7	
2.1	60p test pattern				$\overline{\checkmark}$	
2.2	60i natural				$\overline{\checkmark}$	
	image					
2.3	24p content				$\overline{\checkmark}$	
	Sub Total				21	21

Score Card (Page 2 of 2)

	Adv. Video: H.265 and streaming	No picture	Many artifacts	One-two artefacts	No artefacts.	Notes/Score total
	Score	0	2	3	4	
	HEVC HD				$\overline{\checkmark}$	
3.1	decoding					
	UHD HEVC					
	content					
	decoding and				$\overline{\checkmark}$	
3.2	downscaling.					
	Basic HLS				$\overline{\mathbf{V}}$	
3.3	streaming					
	Advanced HLS				$\overline{\checkmark}$	
3.4	streaming					
	Sub Total	0			16	16
		No	Many	One-two	No	
	HTML	picture	artifacts	artefacts	artefacts.	
	Score	0	2	5	7	
	Two video layers					
4.1	and a ticker					
(a or b)	(select the					
	higher of two				$\overline{\checkmark}$	
	scores)					
4.2	Basic WebGL				$\overline{\checkmark}$	
4.2	Test	Nie wie	4.25	25.50		
4.3	Advanced	No pic.	1-25	25-50	Over 50	
	WebGL (fps)		☑ 11 fps			
	Sub Total		2		14	16
	Javascript					
	(Octane 2.0) 17			Weighting		
4.4	tests	Raw score	/	factor		
		6352	/	600	=	11

GRAND TOTAL: _74_

Pros: Perfect for signage, solid performance across all tests

Cons: Don't use it for 3D gaming or Excel.

Summary: A really great signage platform.