

ComView INFOCOMM Script

7th draft video script

Est. TRT – 9:00

MISC.	VIEWSCREEN	VIEWBOARD	AUDIO
Walk-in lighting	Walk-in lighting	Walk-in lighting	
COMVIEW LOGO	COMVIEW LOGO	COMVIEW LOGO w/ VIEWBOARD NAME	MUSIC BEGINS
			SPOTLIGHT UP ON PRESENTER
COMVIEW LOGO	COMVIEW LOGO	Video window on each module in a chess board pattern	Welcome to COMVIEW -- the clear choice for innovative large display technology.
LIGHT UP ALL STATIONS	LIGHT UP ALL STATIONS	LIGHT UP ALL STATIONS	ComView delivers powerful display solutions for a wide range of applications.
COMVIEW LOGO	COMVIEW LOGO	GRAPHIC – VIEWBOARD The 2 center columns of video widows are removed – and the product names are listed as they are mentioned.	The rear-projected ViewBoard is a visually seamless, modular digital display.
		GRAPHIC – VIEWSCREEN	The ViewScreen to your left features front screen projection that offers a truly seamless, immersive digital display.
Run 5 seconds commercial		GRAPHIC – HIGH RESOLUTION VIEWBOARD	A second version of the ViewBoard is to your far right. This XGA Viewboard delivers even higher resolution for select applications.
		GRAPHIC - WIDE STATION	A totally new product - the WideStation, is the first wide-view personal display console.

SPOTLIGHT VIEWMAESRO	LIGHTS DOWN ON OTHER SYSTEMS	GRAPHIC – VIEW MAESTRO	And powering them all is the View Maestro, which orchestrates your visual communications through powerful proprietary hardware and software.
SPOTLIGHT VIEWMAESRO		GRAPHIC – QUALITY OF IMAGE Show 3 large panoramic images	The ViewMaestro is the brains behind all of ComView’s systems and provides them with unparalleled, unique features.
SPOTLIGHT VIEWMAESRO		GRAPHIC – PERFECT PIXELS TECHNOLOGY	Like ComView’s proprietary PerfectPixels technology which assures an accurate, uniform display.
SPOTLIGHT VIEWMAESRO		Show a non-corrected image with arrows pointing out problems. Then correct the geometry of the image.	You can see the image on screen before Perfect Pixels is applied – the lines break across the modules emphasizing the borders between them. Now when PerfectPixels is turned on – all lines are straight and continuous. (pause 1 second)
TAKE SPOT OFF VIEWMAESRO	LIGHT VIEWBOARD	GRAPHIC - VIEWBOARD Operators continue to run programs	The rear-projected Viewboard is ideal for a wide range of applications that combine computer generated data with video – including control rooms, corporate presentation centers, and public displays.
		GRAPHIC - SCALABLE	The ViewBoard is scalable and can be arranged in any combination of 52- inch modules.
		GRAPHIC – ALL DIGITAL	Like all of ComView’s products, the ViewBoard is digital, avoiding degradation of image through analog conversion.

		GRAPHIC – UNIFORM DISPLAY	It features a uniform, seamless display... (1 second pause)
		GRAPHIC – MULLION FREE	Is mullion free... (1 second pause)
		GRAPHIC - REDUCED STAMP	And has a greatly reduced stamp since it is just 28 inches deep.
		GRAPHIC – WIDE VIEWING ANGLE	The ViewBoard allows a 160 degree viewing angle so you can get an excellent view from practically any position.
		GRAPHIC – VISIBLE IN INDOOR LIGHT	And the ultra high-contrast Black Screen provides excellent visibility in high ambient light environments
		GRAPHIC – CONNECTIVITY	When powered by the View Maestro, all of Comview’s visual display systems deliver unsurpassed CONNECTIVITY.
		Operators bring up multiple video windows: A chess board of video windows, different from the first one	The ViewMaestro supports simultaneous displays of up to 12 external video and RGB inputs. (2 second pause)
		The chess board continues.	You can place video windows anywhere, as many as four video windows on each module. Notice how each of these images is split amongst four different modules. (2 second pause)
		Video windows appear all over the screen and are manipulated.	Video windows can be stretched or enlarged to any size... (1 ½ second pause)
		Overlap video	They can be overlapped...

			(1 ½ second pause)
		Turn all video to negative	There are also a wide range of effects that can be applied to video: it can be shown as a negative... (1 ½ second pause)
		Turn all video to solar	With solarization... (1 ½ second pause)
		Posterize all video	Or posterization... (1 ½ second pause)
		Continue effects	And video can be made transparent - to show other movies behind, or even the desktop. (3 second pause)
		Show color key demo: Video through a circle and a star, turning into video through ComView logo	The color key feature allows you to play video in any window shape. (3 second pause)
		Show chroma key demo: On the left we show the original movie with blue background. In the center we show the keyed clip over an Excel document.	And another feature - Chroma key lets us take objects on solid-colored backgrounds and key them into any environment we want – what you're seeing right now is being done in real time. (3 second pause)
		Continue chroma key.	Video can originate from all current formats as well as the new immerging digital video formats.
			Comview's connectivity goes far beyond direct video input.

		GRAPHIC – RGB SOURCES	Analog RGB INPUT from other monitors can easily be connected to the ViewMaestro to be included in your multi-source application.
LIGHT UP SGI STATION		GO TO SGI – VisConcept screen	One of the many exciting applications for ComView’s wide screen displays is in the automotive design field. This demonstration of RGB input features design software developed by Engineering Animation, Incorporated.
		EAI Operator performs demo.	Their VisConcept software lets users create super realistic virtual prototypes.
			A key feature of this program is the ability to present designs at human scale, or a one to one ratio.
			That’s where ComView comes in. ComView’s high resolution, wide screen displays can show prototypes like this with brilliant life-sized realism...
			And, ComView can also interact with powerful workstations like this Onyx system and turn dual channels into one flawless, super high-resolution image.
		GRAPHIC - WIDESIGHT Operator brings up appropriate images.	ComView’s connectivity is further enhanced through our WideSight software, which lets us view other computers on the LAN. WideSight will display desktops from various operating systems, regardless of their resolutions, color mapping, and language.

		Show NT desktop	For example, here is the desktop from the NT computer running over on that table, brought in by the operator through WideSight, and scaled up and projected onto the ViewBoard.
		Show intersection map.	The operator can launch additional applications from the NT computer such as this traffic analysis program. (1 second pause)
		Show transportation statistics.	Now the operator brings in another WideSight source, which is a Linux computer, displaying a collection of transportation statistics and info. (1 second pause)
		Continue transportation statistics	In addition to NT and Linux, WideSight supports other operating systems such as UNIX, WINDOWS, and SOLARIS.
		Show final image from demo.	As you can see the potential applications for ComView's Visual Systems are limitless.
TAKE SPOTLIGHT OFF SGI	Build something different -- TBD	Build transportation DATA center. Operator brings in different images.	We can build a transportation DATA center featuring data delivered over the LAN using WideSight; traffic images delivered through the Internet; and the Car design delivered as direct RGB input. (pause 3 seconds)
	Build something different -- TBD	Financial Data Center Operator brings in different images.	By switching our data and video sources we can easily construct a Financial Data Center which features: local Excel sheets, stock quotes from the internet, and live TV. (pause 3 seconds)

	<p>GRAPHIC – VIEWSCREEN</p> <p>LIGHT UP VIEWSCREEN</p>		<p>Everything you’ve seen on the Viewboard can be displayed on the Viewscreen as well.</p>
	<p>Show scenic images</p>		<p>The Viewscreen is a totally scalable front-projected display that blends any number of projectors into one high-resolution, uniform image.</p>
	<p>Shut off one of projectors, then turn back on (through computer)</p>		<p>The Viewscreen that you’re seeing here is made up of six projectors – each of which delivers one-sixth of the total image.</p> <p>(pause 1 second)</p>
	<p>Display assortment of images.</p>		<p>Images can be displayed over flat, curved or 360 degree screens.</p> <p>(1 second pause)</p>
	<p>GRAPHIC – PERFECT PIXELS</p> <p>Show images</p>		<p>The ViewMaestro’s Perfect Pixels technology also drives the ViewScreen, and the ViewScreen can incorporate the same wide range of external video and RGB inputs.</p>
	<p>GRAPHIC – IMMERSIVE VISUALIZATION</p> <p>Show images</p>		<p>The Viewscreen is perfect for museums, edutainment, simulators and other immersive visualization systems.</p>
			<p>This hovercraft simulation originates on an external image generator and is being brought in as an RBG input.</p> <p>(pause 4 seconds)</p>
			<p>The ViewScreen truly delivers the perfect image, and is an excellent platform for entire-screen video display of all kinds. Just imagine having one of these at home.</p>

	Show commercials		(pause eight seconds)
LIGHT UP WIDE STATION			ComView's newest product is the WideStation.
Preview 3 screens on WideStation			Our proprietary technology produced this work station that integrates three projection systems to produce a wide, visually seamless, rear-projected display.
Show CAD apps			For professionals such as architects and designers, the WideStation enables the ability to work on a larger canvas and access a wider variety of tools.
FINANCIAL/ BROKER apps			And the WideStation is perfect for financial applications, letting viewers display a myriad of financial web sites and applications, as well as video windows. (2 second pause)
LIGHT XGA BOARD GRAPHIC – HIGH RESOLUTION VIEWBOARD			This Viewboard to your right features XGA resolution. This version of the ViewBoard has all the capabilities of its bigger brother but with finer detail and better image quality overall.
RUN CONTENT FOR XGA Let demo run 5-10 seconds past presenter			This ViewBoard is configured for advertising purposes in public areas like malls and airports. You can see here video commercials combined with local advertising and location specific information – such as flight arrival times and the latest NBA Finals score. (Go Lakers!) (pause 8 seconds – return to podium)

LIGHTS UP ON ALL STATIONS	LIGHTS UP ON ALL STATIONS	LIGHTS UP ON ALL STATIONS	WRAP-UP MUSIC BEGINS
RUN SAME VIDEO ON ALL SCREENS	RUN SAME VIDEO ON ALL SCREENS	RUN SAME VIDEO ON ALL SCREENS	ComView Visual Systems is creating the perfect image for you.
			Through high-resolution digital projection; universal connectivity, and Perfect Pixels technology,
			Comview has the visual solution that is scalable to any size. For any application. With all the service and support that guarantees success.
			Our representatives are available to answer all of your questions and further demo these products.
All videos turn into ComView logo	All videos turn into ComView logo	All videos turn into ComView logo	Thank you.
DIM SPOT ON PRESENTER	FADE DOWN MUSIC		