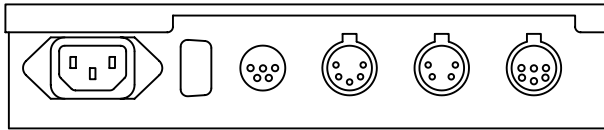


FRONT



BACK

The Versa® DRIVE C1 is an easy to use, compact controller for Versa TILE or TUBE systems. The C1 has the ability to load content via Compact Flash cards that can be triggered externally or set to autorun. The Versa DRIVE C1 is perfect for permanent installations.

### Versa® DRIVE C1 INFORMATION

**PART NUMBER** 103-0030-000

**PHYSICAL** *Size* 1 rack unit high (44.4mm) x 1/2 rack wide (215mm)  
*Construction* Powder Coated Steel  
*Mounting* Stand alone with plastic feet or optional rack ears for 1 or 2 units wide

**CONNECTIONS** *Rear* IEC - AC Power: 100-240 VAC 50/60Hz  
 Serial Data long distance output - for Versa TILE / TUBE  
 Local Data short distance output - for Versa TILE / TUBE  
 DMX512 input  
 DMX512 through/output  
 DB-9 connector for contact closure input

*Front* Compact Flash card slot (Type I or II)  
 Power Switch  
 3 digit LED display  
 3 control buttons - Mode, Up, Down

**FEATURES** 1,024 or 2,048 pixel output on Serial Data and Local Data lines simultaneously  
 30 FPS (frames per second) output rate  
 Compact Flash card holds 253 user programmed files of any length  
 "Direct Color" function allows for additive or subtractive color mixing (8-bit) via DMX input

**PLAYBACK AND TRIGGERING** Content is created in RasterMAPPER 3.0 (included) by importing your own video or image files, then saving to a standard Compact Flash card.

Playback can be triggered via DMX (access to all 255 patterns), contact closure (access to the first 8 patterns) and front panel controls (access to all 255 patterns).

#### *DMX input and output*

Each C1 can be set for any DMX start address and daisy-chain together. They can all be controlled independently or simultaneously. The DMX input can be set to high resolution, allowing access to all 255 patterns or low resolution, allowing access to only 20 patterns with older consoles.

#### *Linking*

Multiple C1s can be daisy-chained together in a master-slave relationship. Whatever pattern is played back on the "master" C1 (via its front panel or contact closure) is automatically triggered on all of the "slaves" at the same time.

#### *Contact Closure*

A DB-9 connector on the rear panel allows the direct triggering of the first 8 patterns on the CF card. These can be used with any dry contacts such as switches or a wall mounted keypad.