

HMI520T 6" Color HMI Competitive Analysis

Maple Systems' HMI520T

V.S.

**Allen Bradley PV600 (P/N
2711-T6C16L1)**



**Powerful graphics capabilities in a 6" touchscreen —
at less than half the price of theirs!**

See for yourself why, in head-to-head comparisons, Maple Systems HMI520 operator interface beats Allen-Bradley's PV600 in nearly every category.

Feature Comparison	Maple Systems HMI520T	Allen-Bradley 2711-T6C16L1
<u>Colors</u>	256 Vivid Colors	16 colors
<u>Animations</u>	Yes	No
<u>Multistate Objects</u>	Yes	Yes
<u>Moving Objects</u>	Yes	No
<u>Unlimited Object Scalability</u>	Yes	No
<u>Unlimited Object Placement</u>	Yes	No
<u>Unlimited number of touch objects per screen</u>	Yes	No
<u>Windows®-like Operation</u>	Yes	No
<u>Processor Speed</u>	200 MHz	Unknown
<u>Screens</u>	1,990	255
<u>Memory</u>	1MB Flash (non-volatile) 4MB Operating RAM	240 K Flash
<u>Simulation mode</u>	Yes	No
<u>Controller support</u>	Allen-Bradley + 18 other brands	Allen-Bradley only
<u>Pricing</u>	6" 256-color TFT \$ 599	2711-T6C16L1 \$1,491
	6" 256-color STN, Ethernet & CF \$ 699	

Less money - more features and function ...

Pay less - get more. It seems a novel concept in today's world, but its one of our core values. Our customers save money and still get a quality product that outperforms the competition by leaps and bounds. And that's a promise you can take to the bank.

- Over 200 more colors
- More memory
- More powerful graphics capability
- More design freedom
- More functional graphics
- **Less than half of the price of theirs**