



## ENERGY STAR CERTIFIED Displays

### Samsung - F24T450GYN : F24T450GYN

#### Specifications

|   |                                |
|---|--------------------------------|
| ENERGY STAR Unique ID:                                  | 2381279                        |
| Brand Name:   | Samsung                        |
| Model Name:   | F24T450GYN                     |
| Model Number:   | F24T450GYN                     |
| Product Type:   | Monitor                        |
| Panel Type:   | PLS                            |
| Screen Size (inches):                                   | 24.8                           |
| Screen Area (square inches):                            | 280.49                         |
| Native Resolution (pixels):                             | 1920 x 1200                    |
| Maximum Luminance (candelas per square meter):          | 300.0                          |
| Total Native Resolution (megapixels):                   | 2.3                            |
| Model Features:   | User Adjustable Backlight      |
| Signal or Data Interfaces:                              | DVI,Display,HDMI               |
| Power Source:   | Ac to dc internal power supply |
| Monitor Total Energy Consumption at 115 Volts (kWh/yr): | 45.77                          |
| On Mode Power (watts):                                  | 14.0                           |
| Markets:  | United States, Taiwan, Canada  |
| Sleep Mode Power (watts):                               | 0.5                            |
| Off Mode Power (watts):                                 | 0.5                            |
| Tiled Display System:                                   | No                             |
| ENERGY STAR Certified:                                  | Yes                            |
| ENERGY STAR Most Efficient:                             | Yes                            |

#### Additional Model Information

F24T450GY\*,F24T450GY\*,\* can be any alphanumeric character; F24T454GY\*,F24T454GY\*,\* can be any alphanumeric character; F24T454GYN,F24T454GYN,

**Captured On:**  
06/17/2025