

# 17" Standalone Touchscreen GUI

Upgrade Part number: 74000020E

Replaces EOL Part number: 74000020

**esl**   
service is solution



- Easy EOL part replacement
- High touchscreen accuracy
- Improved tool operation
- Improved accessibility
- Improved stability
- Full 3D tiltable



The ESL USB Touchscreen is a replacement and improvement for the original and now obsolete 15" Touchscreen from MATTSON RTP2800/2900 machines. This 17" USB Touchscreen has a high screen resolution and high contrast to provide an excellent picture with clear outlines. The lightweight and therefore easy rollable stand allows the monitor to be tilted from a horizontal to a vertical position giving the user the advantage of standing or sitting in front of the monitor.

A tidy cable tray keeps the cables neatly covered and allows the stand to be moved and stored next to the machine with very little space needed.

## • Model affected

All graphical user interfaces on RTP systems  
This includes RTP2800 and RTP2900.  
Usable as Remote or Main GUI.

Note: This Upgrade only works on  
Windows tools.

## • Easy installation

The upgrade kit comes with all needed  
parts and is a direkt exchange. Installation  
procedure and drivers are included.

## • Contents of the retrofit kit

One kit includes all needed cables, software,  
drivers and screen to equip one tool with this  
upgrade; A driver software must be installed to  
work with this new highly reliable USB Touchscreen

• **To receive further information  
or technical data, please contact  
us by mail or phone.**



© ESL Elektronik GmbH is a ISO 9001 qualified supplier for semiconductor and other hitech equipment.  
Our calibrations are tracable to NIST and are performed in a class 100 cleanroom. Please contact our office for technical assistance.

**ESL Elektronik GmbH** • Lehnerstrasse 2 • 85630 Grasbrunn Germany • Tel.: +49-89-4207969-0 • Fax: +49-89-4207969-10  
Email: [info@esl-elektronik.de](mailto:info@esl-elektronik.de) • [www.esl-elektronik.de](http://www.esl-elektronik.de)