

```
1 function varargout = Manuelle_Steuerung(varargin)
2 % MANUELLE_STEUERUNG MATLAB code for Manuelle_Steuerung.fig
3 %
4 % MANUELLE_STEUERUNG, by itself, creates a new MANUELLE_STEUERUNG or raises the existing
5 % singleton*.
6
7 H = MANUELLE_STEUERUNG returns the handle to a new MANUELLE_STEUERUNG or the handle to
8 % the existing singleton*.
9
10 MANUELLE_STEUERUNG('CALLBACK', hObject,eventData,handles,...) calls the local
11 % function named CALLBACK in MANUELLE_STEUERUNG.M with the given input arguments.
12
13 MANUELLE_STEUERUNG('Property','Value',...) creates a new MANUELLE_STEUERUNG or raises the
14 % existing singleton*. Starting from the left, property value pairs are
15 % applied to the GUI before Manuelle_Steuerung_OpeningFcn gets called. An
16 % unrecognized property name or invalid value makes property application
17 % stop. All inputs are passed to Manuelle_Steuerung_OpeningFcn via varargin.
18 %
19 % *See GUI Options on GUIDE's Tools menu. Choose "GUI allows only one
20 % instance to run (singleton)".
21 %
22 % See also: GUIDE, GUIDATA, GUIHANDLES
23
24 % Edit the above text to modify the response to help Manuelle_Steuerung
25
26 % Last Modified by GUIDE v2.5 21-Oct-2011 18:36:39
27
28 % Begin initialization code - DO NOT EDIT
29 gui_Singleton = 1;
30 gui_State = struct('gui_Name',       mfilename, ...
31                  'gui_Singleton',   gui_Singleton, ...
32                  'gui_OpeningFcn', @Manuelle_Steuerung_OpeningFcn, ...
33                  'gui_OutputFcn',  @Manuelle_Steuerung_OutputFcn, ...
34                  'gui_LayoutFcn',  [], ...
35                  'gui_Callback',    []);
36
37 if nargin && ischar(varargin{1})
38     gui_State.gui_Callback = str2func(varargin{1});
39
40 if nargin
41     [varargout{1:nargout}] = gui_mainfcn(gui_State, varargin{:});
42 else
43     gui_mainfcn(gui_State, varargin{:});
44 end
45 % End initialization code - DO NOT EDIT
```



show Funktion