



MFR-TI User Manual



User Guide for the MFR-TI Thermal PTZ Camera



Table of Contents

Document History	3
Warranty and Support	3
Introduction	4
Connections	5
Configuring the Camera	6
• Boot Menu	6
• Comm Port Options	6
• Motor Options	7
• Camera Options	7
Software Control	8
Camera Communications	10
• Additional Commands	10
• Flir-Pass-Through	11
Specifications	13
Dimensions	14
• Overall Dimensions	14
• Base Plate Hole Centres	14



Document History

Version	Date	Change Summary
v1.0	11/04/2022	Initial Release

Warranty and Support

All Visual Engineering products are supplied as standard with a 12 month 'Return to Base' warranty.

Please note: Any unauthorised product disassembly, modification or the removal of tamper proof labels will void the warranty.

In the event of a suspected product failure, users should contact the Visual Engineering support team on the telephone number +44 (0) 1206 211842 or please email us at:

support@visualengineering.co.uk

Should the fault persist or if the support team are unable to resolve the fault, it may be necessary to return the equipment.

Equipment should only be returned using the RMA (Returns Management Authorisation) process. Users should contact the support team on the above number and request an RMA number.



Introduction

The MFR-TI is a thermal PTZ camera which is housed in a very rugged environmentally sealed casing making it ideal for use in harsh environments.

The Flir thermal camera incorporates radiometric technology which delivers high precision temperature monitoring. It supports an 8x digital zoom and spot metering to further optimise the exposure control for each particular scenario.

Speeds are zoom factor corrected, giving fine control over the entire range of the lens with pan speeds up to 100° per second.

The MFR-TI has absolute position feedback and therefore has the ability to self correct its actual position if external forces act upon it. User presets can be saved allowing PTZ framing profiles to be easily recalled.

There is the option to have the video output as an encoded ONVIF compliant stream for use in IP networks. Remote control of the camera is through VISCA protocol over USB or a RS232/RS485 serial connection.

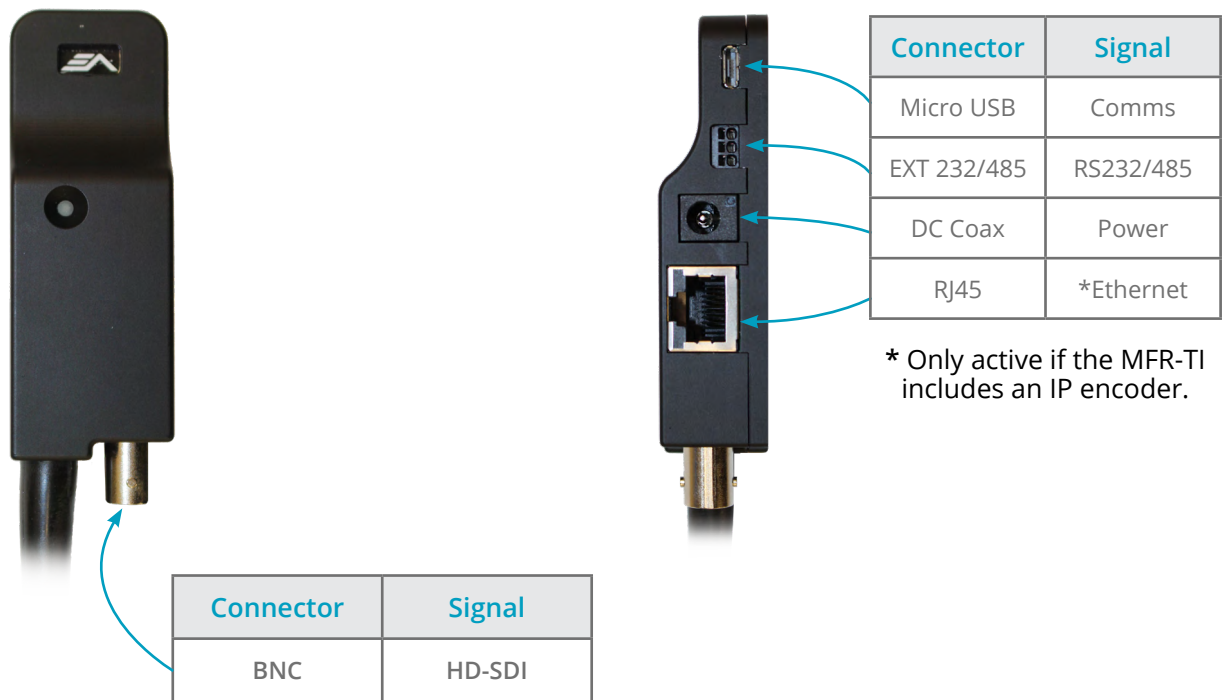
The output video signal is HD-SDI which is available on the Fischer MiniMax connector on the camera's base, which also supports connections to power and data.

The outer casing is manufactured from aluminium. All external mating surfaces are gasket sealed to maintain its IP67 rating.

Connections

The MFR-TI kit includes a power comms break out cable, part number 110-3562.

The cable assembly connects to the Fischer MiniMax connector on the base of the camera. All signals are then split out to their relevant connectors. The connections are described below.



MFR-TI communications are supported via the micro USB and EXT 232/485 connectors.

The EXT 232/485 connector supports RS232 and RS485 comms, the pinout of the connector is described on the right.



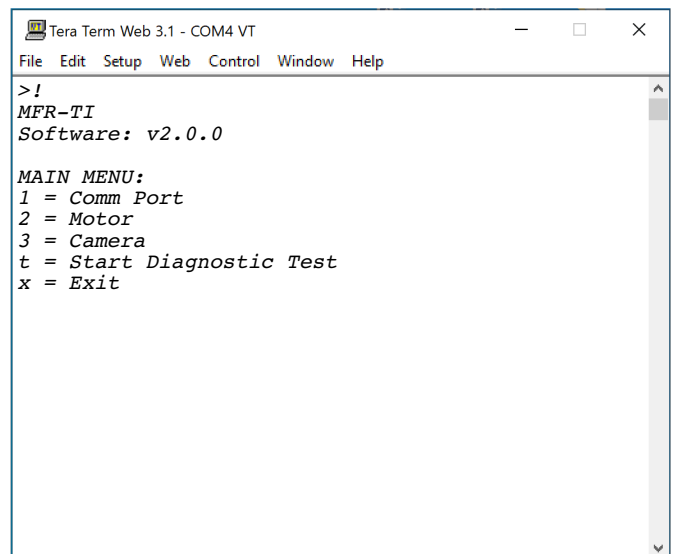
Configuring the Camera

The MFR-TI can be configured for a specific user profile, to include; communication settings, motor control, and camera options. Once configured the camera will retain the settings.

The camera is configured using a menu structure on its control interface which is only accessible at power on. To access the control menu it is necessary to connect the camera to a serial comms software application, such as TeraTerm set to 9600 baud 8n1.

Boot Menu

- Connect the power comms cable to a USB port on a PC.
- Open the PC serial comms application
- Power on the camera, a > character will appear and shortly after a ! character.
- As soon as the ! appears type v e in quick succession.
- The Main Menu shown on the right will then be displayed.
- Select the required option.
- The function options are described in the following tables.



```

Tera Term Web 3.1 - COM4 VT
File Edit Setup Web Control Window Help
>!
MFR-TI
Software: v2.0.0

MAIN MENU:
1 = Comm Port
2 = Motor
3 = Camera
t = Start Diagnostic Test
x = Exit
  
```

Comm Port Options

Comm Port Options		
Sub Menu	Description	Options
Mode	The serial comms standard	RS485, No Parity , RS232, No Parity, RS485, Odd Parity, RS232, Odd Parity RS485, Even Parity, RS232, Even Parity
Baud Rate	The serial comms baud rate	1200, 2400, 4800, 9600, 19200, 38400, 57600, 115200
Protocol	The PTZ control protocol	Auto Detect, VISCA, PelcoD, PelcoP
Unit Address	The camera's unit address, this allows several cameras to be connected on the same comms bus	1, 2, 3, 4, 5, 6, 7



Motor Options

Motor Options		
Sub Menu	Description	Options
Auto Position Correction	Whether the camera automatically corrects its actual position if external forces act upon it	Disabled, Enabled
Stall Detection	Detects a stall in the motor drive	Disabled, Enabled
Motor Speed	The speed at which the motors are driven	High, Medium, Low
Hold Torque	The torque force which the camera uses to hold position	High, Medium, Low

Camera Options

Video Options		
Sub Menu	Description	Options
Output Mode	The output video format	PAL, NTSC, 720p/25, 720p/29.97, 720p/50, 720p/59.94, 1080i/50, 1080i/59.94, 1080p/25, 1080p/29.97, 1080p/50, 1080p/59.94
On Screen Display	The OSD in the camera's video	Disabled, Enabled
Flip on Tilt	The video picture will automatically invert when the camera head it tilted over the top of its travel	Disabled, Enabled

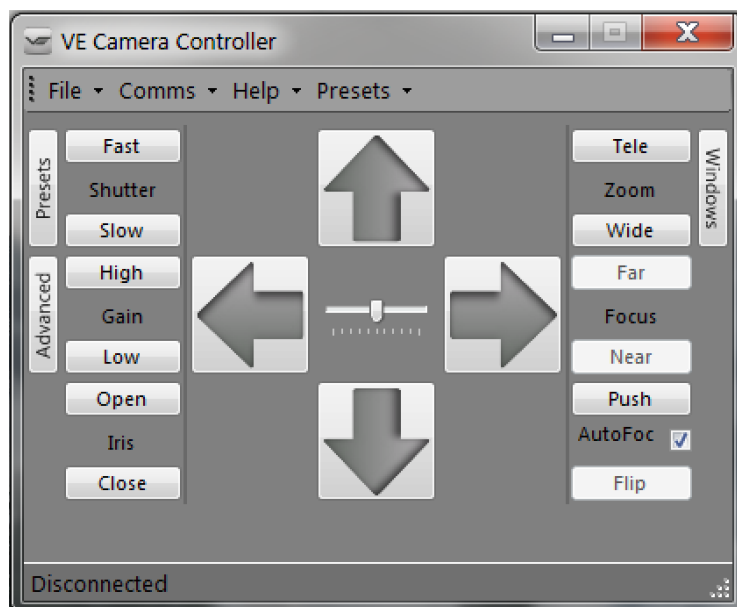
Software Control

The MFR-TI camera's serial communication supports the Sony VISCA protocol.

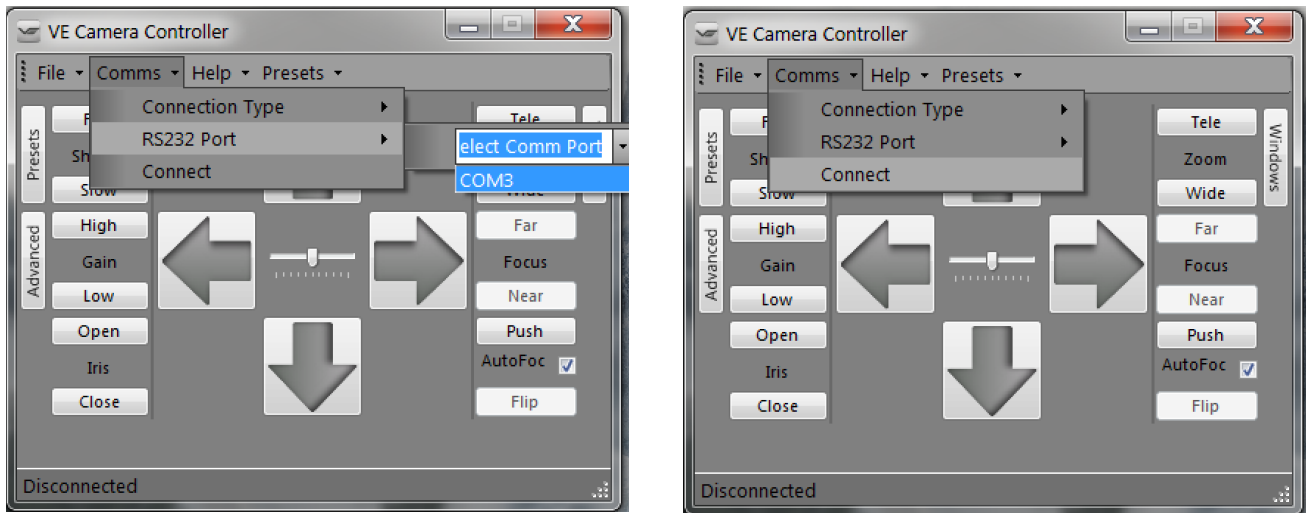
The user may choose to use a software controller of their choice or use the VE Camera Controller. This software application can be downloaded from the Visual Engineering website:

www.visualengineering.co.uk/supportdownload/9

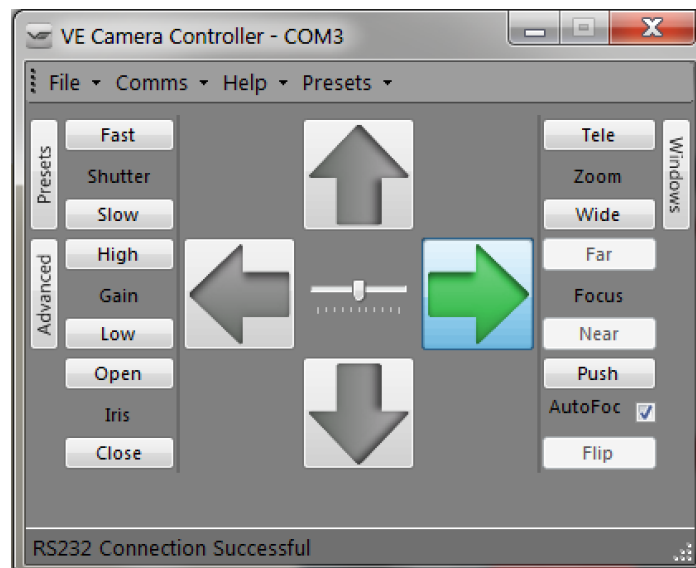
The user should install the Software application on a PC. The screen below shows the software application.



It is necessary to connect the camera to a USB port on the PC. The operating system of the computer will allocate this a COM port number. Once this connection has been made the user can go ahead and connect the application to the COM port. In the example below the port COM3 has been selected.



Once the software application is connected the functions of the software can be used. In the example below the pan right command has been selected. Similar commands for pan left, tilt up & down and zoom functions can also be sent using the intuitive software user interface.



Camera Communications

To maintain the same control protocol across the MFR range of cameras the adopted control protocol is Sony VISCA. This standard is used to communicate with the Flir thermal camera and for PTZ control. Flir camera communications uses a Flir-Pass-Through format, which incorporates standard Flir protocol commands contained within a VISCA wrapper, as described later.

Additional Commands

Additional commands adopting the VISCA protocol format have been developed by Visual Engineering for use with the MFR-TI camera. These commands also allow control of a limited set of parameters in the Flir thermal camera when using standard VISCA controllers.

Commands such as unit type, PTZ control and thermal palette switching are included, as described in the following tables.

Additional Commands			
Cmd Set	Command	Command Packet	Comments
PAN TILT DRIVE	Move	8x 01 06 01 <aa> <bb> <cc> <dd> FF	<aa> = Pan Speed (0x01-0x18)
			<bb> = Tilt Speed (0x01-0x14)
			<cc> = Pan Direction (0x01 = Left, 0x02 = Right, 0x03 = Stop)
			<dd> = Tilt Direction (0x01 = Up, 0x02 = Down, 0x03 = Stop)
Absolute Position	8x 01 06 02 00 00 0p 0p 0p 0p 0t 0t 0t 0t FF	<pppp> = Pan Position <tttt> = Tilt Position The value sent is a 16-bit signed integer calculated as below where <x> is equal to the required angle (-180° to +180°) Value = x*20	
THERMAL COLOUR PALETTE	Set Palette	81 01 04 63 <xx> 01 FF	<xx> = Palette Selection (0x00 – 0x0D)
THERMAL IMAGE FREEZE	On/Off	81 01 04 62 <xx> 01 FF	<xx> = On/Off 0x02 = On (Freeze Image) 0x03 = Off (Real-Time)

Additional Inquiry/Command With Response Data				
Cmd Set	Command	Command Packet	Response Packet	Comments
FLIR PASS THROUGH	Flir Cmd	8x 01 04 24 9F 01 <aa> <payload> FF	y0 51 24 9F 01 <bb> <response> FF	<aa> = Cmd Payload Length <payload> = FLIR Command <bb>=Response Payload Length <response> = FLIR Response
UNIT TYPE	Unit Type	8x 01 04 24 92 00 01 FF	Y0 51 24 92 <aa> FF	<aa> = Unit Type 0x11 = MFR-HD 0x12 = MFR-DB 0x13 = MFR-TI
PAN TILT DRIVE	Absolute Position	8x 09 06 12 FF	y0 50 0p 0p 0p 0p 0t 0t 0t 0t FF	<pppp> = Pan Position <tttt> = Tilt Position The value returned is a 16-bit signed integer, the actual angle can be calculated as below where <x> is equal to the value returned. Angle = x/20

Flir-Pass-Through

Control of the Flir camera uses standard Flir protocol commands. In order to maintain a single communications protocol for the MFR range of cameras and to also allow access to the complete Flir command set the Flir protocol is wrapped within a VISCA style packet.

Standard commands for the Flir thermal camera are detailed in the standard Flir commands document, available here:

<https://www.visualengineering.co.uk/supportdownload/58>

Command Packet

The Command Packet invokes a Response Acknowledge followed by a Response Packet, these are described below, all values are hexadecimal.

8[x]	0x01	0x04	0x24	0x9F	0x01	<aa>	<payload>	0xFF
------	------	------	------	------	------	------	-----------	------

[x] The Unit Address, which can be set in the [Comm Port Options](#) in the boot menu.
 <aa> Command Payload Length
 <payload> Standard Flir Command Payload

Response Acknowledge

[y]0	0x41	0xFF
------	------	------

Response Packet

[y]0	0x51	0x24	0x9F	0x01	<bb>	<response>	0xFF
------	------	------	------	------	------	------------	------

[y] The Unit Address+8.
 <bb> Response Payload Length
 <response> Flir Response

Examples

By way of example the following illustrates how the Flir-Pass-Through mode format and standard Flir commands can be combined into a single VISCA style packet for the MFR-TI. The examples address a Unit ID of 1, all values are hexadecimal.

VIDEO_MODE - ID 15

VIDEO_MODE GET

Command Packet

81-01-04-24-9F-01-0A-6E-00-00-0F-00-00-F3-8A-00-00-FF

Response Acknowledge

90-41-FF

Response Packet

90-51-24-9F-01-0C-6E-00-00-0F-00-02-D3-C8-02-00-66-62-FF

VIDEO_MODE SET FREEZE

Command Packet

81-01-04-24-9F-01-0C-6E-00-00-0F-00-02-D3-C8-02-01-76-43-FF

Response Acknowledge

90-41-FF

Response Packet

90-51-24-9F-01-0C-6E-00-00-0F-00-02-D3-C8-02-01-76-43-FF

VIDEO_MODE SET REAL-TIME

Command Packet

81-01-04-24-9F-01-0C-6E-00-00-0F-00-02-D3-C8-02-00-66-62-FF

Response Acknowledge

90-41-FF

Response Packet

90-51-24-9F-01-0C-6E-00-00-0F-00-02-D3-C8-02-00-66-62-FF

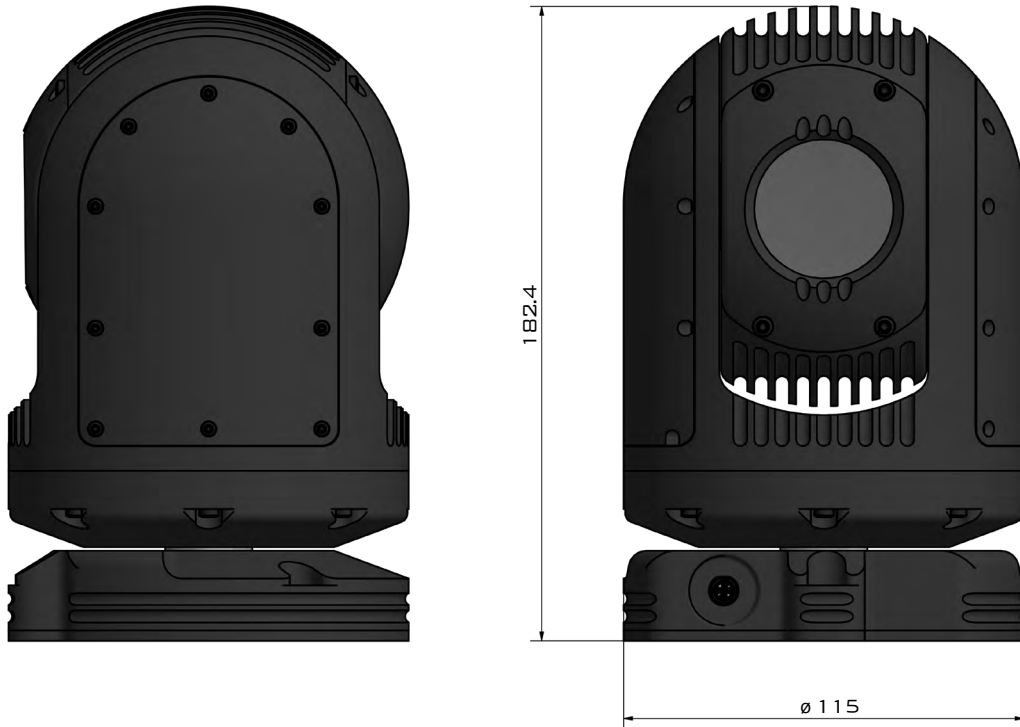


Specifications

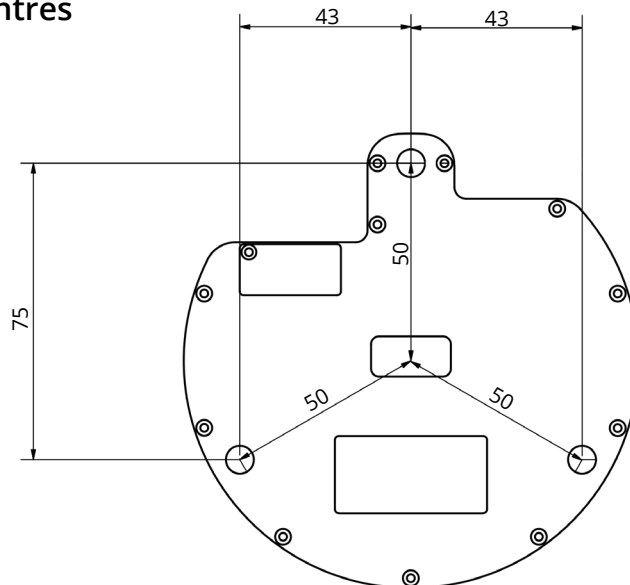
Specifications			
Resolution	640 x 512 Pixel	User Presets	8
Lens	9mm	Pan Range	360°
Field of View	69° H, 56° V	Tilt Range	240°
NEdT	< 30mK	Connector	Fischer MiniMax
Radiometric Technology	As Standard	Environmental	IP67
Thermal Spot Metering	Enabled	Weight	1.5kg
Serial Comms	USB, RS232/485	Dimensions	ø115 x 182 mm
Control Protocol	VISCA	Casing	Aluminium

Dimensions

Overall Dimensions



Base Plate Hole Centres



Visual Engineering Technologies LTD

Kemps Farm
Stanway
Colchester
Essex
CO3 8NB
UK



Product specifications subject
to change without notice

Tel: +44 (0)1206 211842
Web: www.visualengineering.co.uk
Email: sales@visualengineering.co.uk