

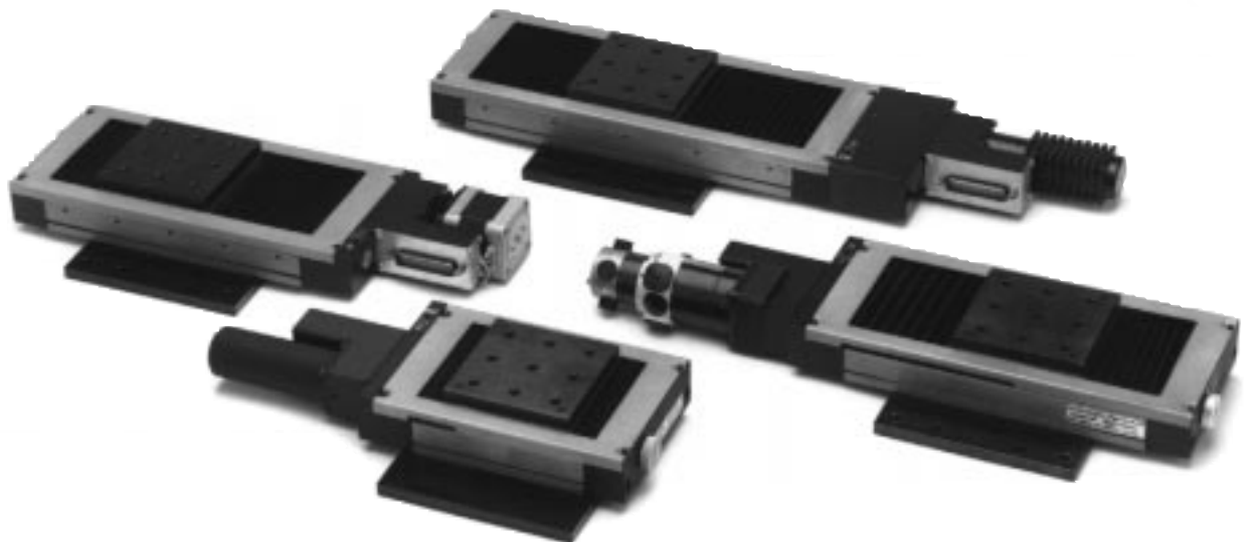
# Mid-Range Travel Translation Stages

## UTM Series

### 1.0 Introduction

This manual provides operating instructions for the stage that you have purchased in the UTM Series:

- (M-)UTMPP1HL
- (M-)UTMPP.1
- (M-)UTMPE1
- (M-)UTMPE.1
- (M-)UTMCC.1
- (M-)UTMCC1HL
- (M-)UTMCC.5HA
- (M-)UTMCC1DD
- (M-)UTMCC.1DD
- (M-)UTMMS1
- (M-)UTMMS.1



It indicates equally minimum maintenance operations, useful to a good equipment functioning.

#### RECOMMENDATION

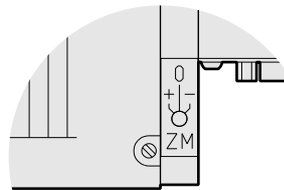
We recommend you to read attentively the chapter “Connection to electronics” before UTM stage using.

**2.0 Description**

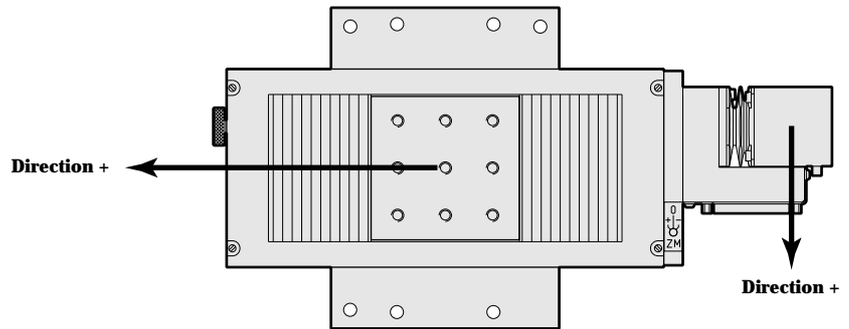
The UTM Series translation stages feature steel construction with preloaded ball bearing slides and a backlash-compensated leadscrew for superior performance over medium travel ranges.

These motorized stages are equipped with mechanical limit switches to prevent damage to the bearings from accidental overtravel. A center home position allows the stage to be returned to a reference position in the middle of the stage's travel at any time.

The home position (Mechanical Zero) may also be set to either end of the stage's travel (except CC.5HA versions) via an external switch on the stage body:

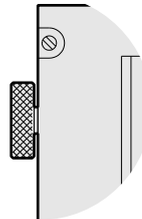


- + : Origin, side opposite motor.
- 0 : Origin at stage center.
- : Origin on motor side.



Position measuring is performed with a 2000 pts/rev. encoder, integral with the motor shaft (except CC.5HA versions equipped with a linear encoder mounted on the stage bodys).

All UTM Series stages are equipped with a knurled knob for a manual control.



The modular design of UTM stages brings you the flexibility to choose the drive configuration that best matches your specific application requirements: high-resolution 0.1 μm version or higher speed 1 μm version, manual, DC motor or stepper motor driven versions, with mini-step or full-step drive options.

For optimum positioning performance and seamless compatibility, we recommend our MotionMaster family of motion controllers for these devices.

The UTM Series stages are supplied with a 3-meter cable for connection to

the MotionMaster controllers.

## 3.0 Characteristics

### 3.1 Position Precision

Specifications of our products are established in reference to ISO 230 norm part II “Determination of the position, precision and repeatability of the machine tools with CNC”.

This norm gives definition of position uncertainty which depends of the 3 following quantities:

#### Position Error

Difference of position between ideal position and real position.

#### Position Repeatability (Repeatability)

Variation between ideal position and real position approached “n” times.

#### Reversal Error (Hysteresis)

Difference of position due to direction of approach of ideal position.

Position uncertainty depends of 2 quantities:

- The first one is due to service condition (temperature, position of article on the carriage) and to uncertainty on screw pitch.
- The second one is due to conception of our positioning stages.

The first quantity varies on a linear way with travel. It can be compensated by mean of controller.

The second term is intrinsic to our stages and cannot be compensated. We call it on axis accuracy.

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#### NOTE

**In this manual we will use: On axis accuracy, repeatability, Hysteresis.**

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Those definitions are valid for linear stages as well as for rotary stages.

The controls of on axis accuracy, repeatability, and reversal error are made systematically with our test equipment in an air-conditioned room (20 °C ±1 °C).

Linear stages are controlled with laser interferometry (Hewlett-Packard, resolution 10 nm).

Rotary stages are controlled with precision optical encoder (Heidenhain, resolution 5/10000°).

For each stage a linear cycle with 21 measures on travel and 4 cycles in each direction gives a total of 164 points.

**3.2 Mechanical Specifications Definitions**

**Sensitivity (unidirectional)**

Minimum motion that a stage can make. Our stages and our kinematic chain are conceived on such a way that sensitivity is better than resolution of encoders (typically 1 μm, 0.1 μm or 1/1000 deg).

**Resolution**

The smallest motion a metrology fixed to the stage can measure.

For manual stages, resolution is given by graduation on micrometer.

For motorized stages, resolution is given by reading of encoder information, as well for translation stage as for rotation stages.

**Yaw**

Rotation of carriage around Z axis, when it moves.

**Pitch**

Rotation of carriage around Y axis, when it moves.

**3.3 Mechanical Specifications**

Travel Range	(mm)	25; 50; 100; 150
Drive		Stepper (PP1HL; PP.1; PE1; PE.1) DC (CC1HL; CC.1; CC1DD; CC.1DD) Manual (MS1; MS.1)
On Axis Accuracy <sup>(1)</sup>	(μm)	5.3 3 (CC.5HA)
Repeatability	(μm)	1.4 0.5 (CC.5HA)
Hysteresis	(μm)	3 (PP1HL; PE1; CC1HL; CC1DD) 3.5 (PP.1; PE.1; CC.1; CC.1DD) 1.5 (CC.5HA)
α <sub>y</sub> Pitch <sup>(1)</sup>	(μrad)	112
α <sub>z</sub> Yaw <sup>(1)</sup>	(μrad)	70

<sup>1)</sup> For 100 mm travel.

**3.4 Load Specifications Definitions**

**Load Capacity (Cz)**

Maximum load a stage can move.

This value is given with speed and acceleration specified for each stage, and with a load perpendicular to bearings.

**Off-Centerd Load (Q)**

Maximum cantiliver-load a stage can move:  $Q \leq Cz / (1 + D/a)$

D: Cantilever distance.

a: Construction parameter.

**On Axis Load Capacity (Cx)**

Direct load capacity on axis with specified speed and acceleration.

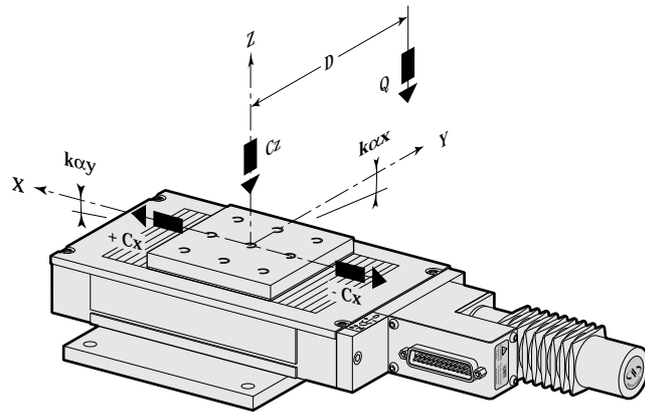
**Angular stiffness ( $k_{\alpha x}$ ), ( $k_{\alpha y}$ )**

This is due to stage construction.

We specify this stiffness around X axis ( $k_{\alpha x}$ ) and around Y axis ( $k_{\alpha y}$ ) for translation, and perpendicular to rotation axis for rotary stages. It allows determination of stage deformations due to off-centered load.

**3.5 Off-center Load Characteristics**

Cz	(N)	200
-Cx	(N)	10
+Cx	(N)	50
$k_{\alpha x}$	( $\mu\text{rad/N.m}$ )	10
$k_{\alpha y}$	( $\mu\text{rad/N.m}$ )	15



with:

- Q : Off-center load, Q must be  $\leq Cz / (1 + D/50)$
- D : Cantilever distance in mm
- Cz : Normal center load capacity on bearings
- Cx : Inverse load capacity on X axis
- +Cx : Direct load capacity on X axis
- $k_{\alpha x}$  : Angular stiffness (Roll)
- $k_{\alpha y}$  : Angular stiffness (Pitch)

**3.6 Motorized Stages Weight**

Weights indicated into the below table are average values for stages with the drive unit.

(M-)UTM25	(kg)	3
(M-)UTM50	(kg)	3.2
(M-)UTM100	(kg)	3.5
(M-)UTM150	(kg)	3.8

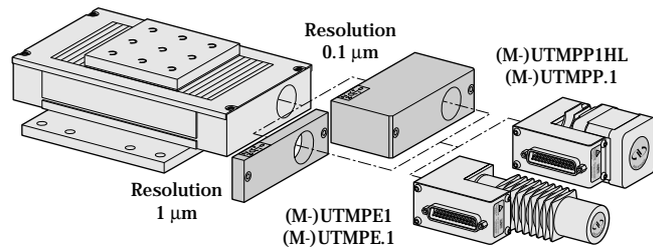
The weight variation according to the drive unit is not very significant.

**4.0 Drives**

**4.1 Stepper Motor Drive**

Stepper-motor-driven stages are offered in four variants:

- Two mini-step drive versions: (M-)UTMPP1HL and (M-)UTMPP.1.
- Two full-step versions: (M-)UTMPE1 and (M-)UTMPE.1.



**Full-Step Drive**

Is used for stepper motors, when 1 pulse emitted by electronic corresponds to theoretical physical motion of 1 full step of the motor.

Our full-step stages have one more specification: minimum increment of kinematic chain equals encoder resolution.

**Mini-Step Drive**

Is used for stepper motors, when 1 pulse emitted by electronic corresponds to theoretical physical motion of a fraction of a full step of the motor.

For these stages a mini-step equals 1/10 of a full step.

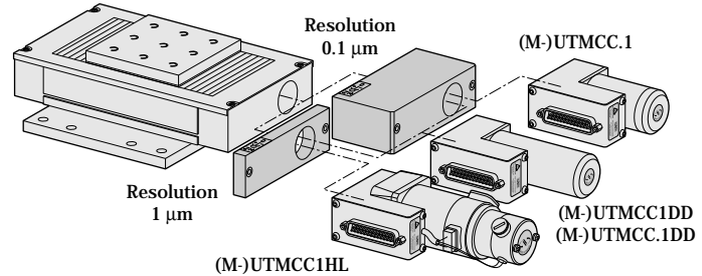
**Stepper Motor Performance Specifications**

	Resolution (μm)	Speed (mm/sec)	Motor
(M-)UTMPP1HL	1	20	UE41PP
(M-)UTMPP.1	0.1	2	
(M-)UTMPE1	1	2	UE31PP
(M-)UTMPE.1	0.1	0.2	

**4.2 DC Motor Drive**

Five DC-motor-driven configurations are available:

- One version with an excellent resolution: (M-)UTMCC.1.
- One version equipped with a tachometer: (M-)UTMCC1HL.
- One version equipped with a linear encoder mounted on the stage body and a tachometer: (M-)UTMCC.5HA.
- Two low-power versions: (M-)UTMCC1DD and (M-)UTMCC.1DD.



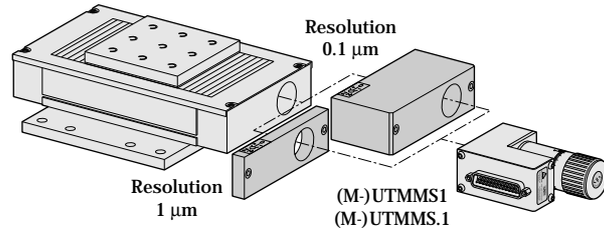
**DC Motor Performance Specifications**

	Resolution ( $\mu\text{m}$ )	Speed (mm/sec)	Motor
(M-)UTMCC.1	0.1	5	UE33CC
(M-)UTMCC1HL	1	20	UE404CC
M-UTMCC.5HA	0.5		
(M-)UTMCC1DD	1	2.5	UE31CC
(M-)UTMCC.1DD	0.1	0.25	

**4.3 Manual Drive**

Two manual drive version are available, equipped with a rotary encoder: (M-)UTMMS1 and (M-)UTMMS.1.

Our CV1000 Display Counter permits to read the position.



**Manual Performance Specifications**

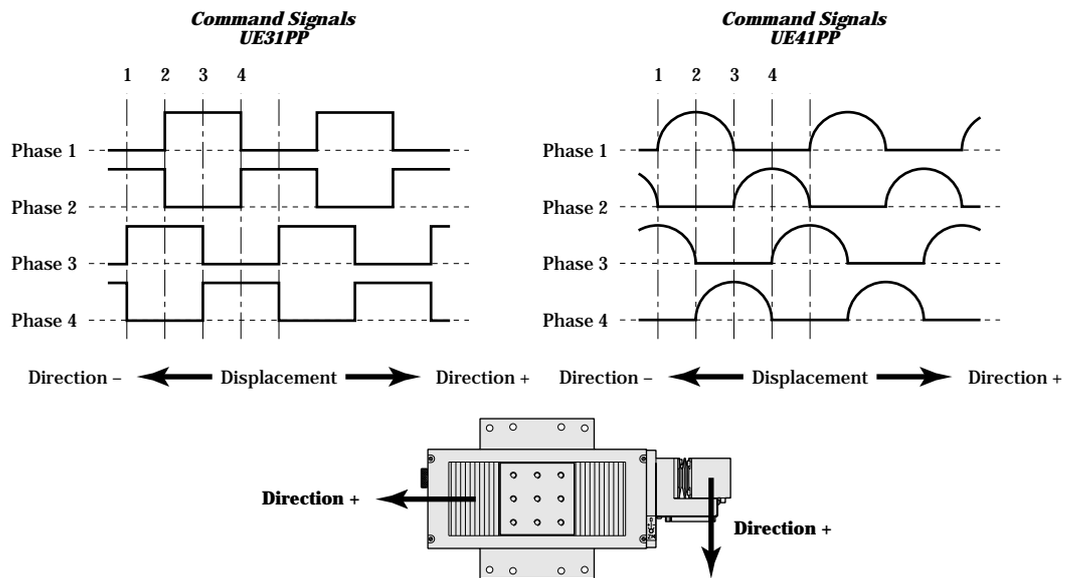
	Resolution ( $\mu\text{m}$ )	Nb (mm/rev.)
(M-)UTMMS1	1	2
(M-)UTMMS.1	0.1	0.2

**5.0 Motorization**

**5.1 Newport Stepper Motor Characteristics**

Motor	Angle by Step (°)	Current (A)	Resistance (Ω)	Inductance (mH)	Newport Utilization
UE31PP	3.6	0.56	7.6	8.4	Full-Step
UE41PP	1.8	1.2	3	4.3	Full-Step or Mini-Step

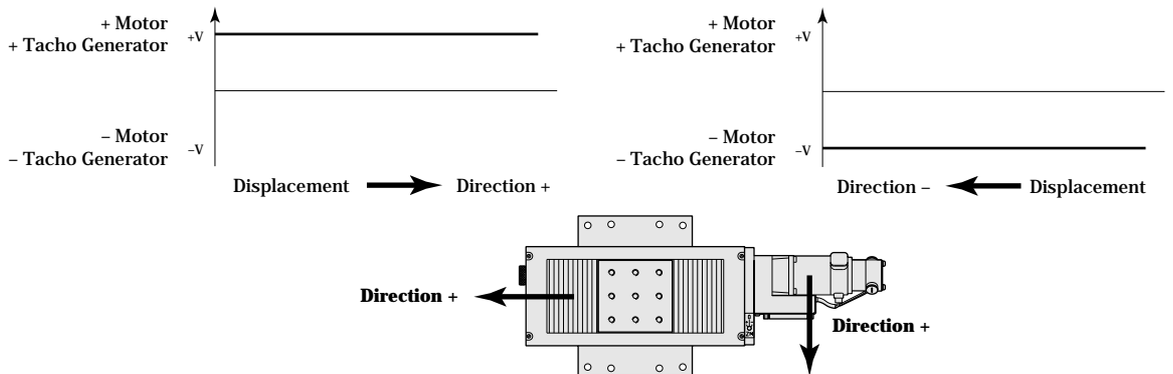
**5.2 Command Signals for Newport Stepper Motors**



5.3 Newport DC Motor Characteristics

Motor	Mechanical Power (W)	Nominal Voltage (V)	Armature Resistance (Ω)	Tachometer (V/Krpm)
UE31CC	2.53	24	57	-
UE33CC	23	36	14	-
UE404CC	40	75	18.6	3 (±10%)

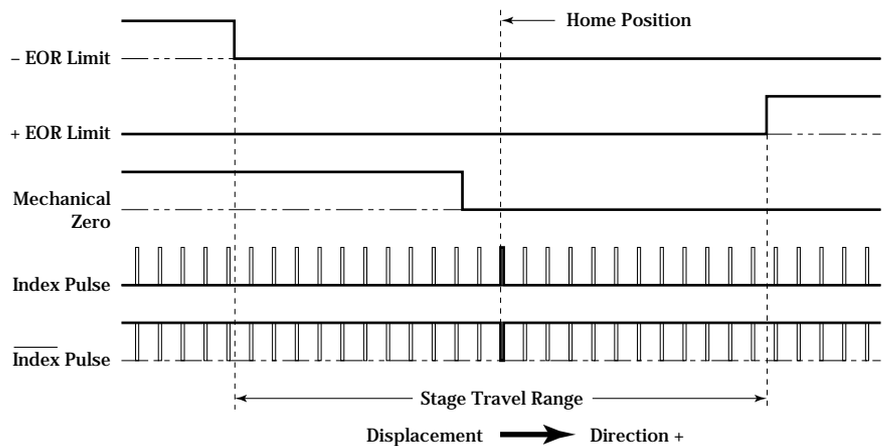
5.4 Command Signals for Newport DC Motors



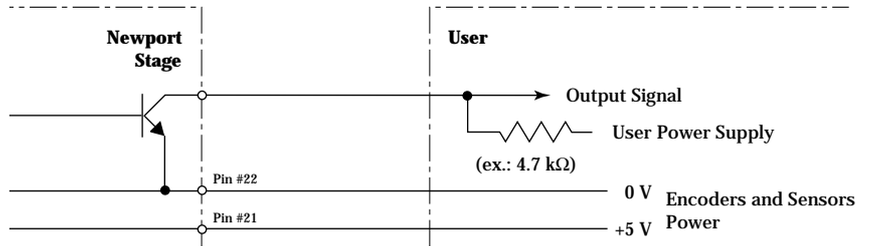
In the above drawings, + Motor signal is referred to - Motor signal, + Tacho Generator signal is referred to - Tacho Generator signal.

- 1 When the stage moves in + Direction, the + Motor voltage is higher than - Motor voltage, and + Tacho Generator voltage is higher than - Tacho Generator voltage.
- 2 When the stage moves in - Direction, the + Motor voltage is lower than - Motor voltage, and + Tacho Generator voltage is lower than - Tacho Generator voltage.

5.5 Sensors Position

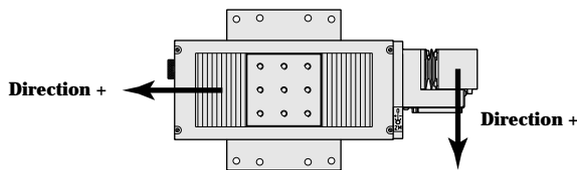
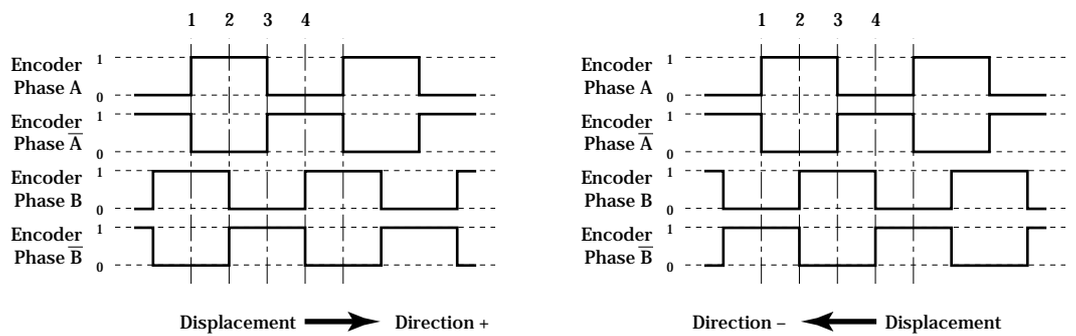


End-of-Run and Mechanical Zero are “Open Collector” type output signals. Their use needs a pull-up resistance connected to the power supply (generally the power supply of the board where signals are sent).

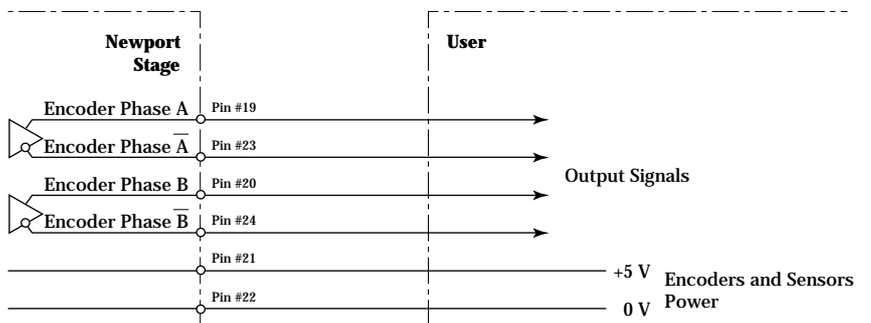


Index Pulse and Index Pulse are “differential pair” type output signals. Using these signals permits a high immunity to noise. Emission circuits generally used by Newport are 26LS31 or MC3487. Reception circuits to use are 26LS32 or MC3486.

**5.6 Feedback Signals Position**

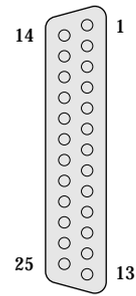


The incremental sensor operates following the photoelectric measurement principle, with a disk including slides. When the sensor shaft turns, the sensor generates square signals in quadrature, sent to pins #19, #20, #23 and #24 of the 25-pin Sub-D connector.



Encoders are “differential pair” type output signals. Using these signals permits a high immunity to noise. Emission circuits generally used by Newport are 26LS31 or MC3487. Reception circuits to use are 26LS32 or MC3486.

5.7 Pinouts



The 25-pin Sub-D connection for each (M-)UTM stage is given in the following table:

	UE31PP: (M-)UTMPE1 & PE.1 UE41PP: (M-)UTMPP1HL & PP.1	UE31CC: (M-)UTMCC1DD & CC.1DD UE33CC: (M-)UTMCC.1	UE404CC: (M-)UTMCC1HL & CC.5HA	Manual: (M-)UTMMS1 & MS.1
1	Phase 1	N.C.	+ Tacho Generator	N.C.
2	Phase 1	N.C.	+ Tacho Generator	N.C.
3	Phase 2	N.C.	- Tacho Generator	N.C.
4	Phase 2	N.C.	- Tacho Generator	N.C.
5	Phase 3	+ Motor	+ Motor	N.C.
6	Phase 3	+ Motor	+ Motor	N.C.
7	Phase 4	- Motor	- Motor	N.C.
8	Phase 4	- Motor	- Motor	N.C.
9	Common phase 3-4	N.C.	N.C.	N.C.
10	N.C.	N.C.	N.C.	N.C.
11	Common phase 1-2	N.C.	N.C.	N.C.
12	N.C.	N.C.	N.C.	N.C.
13	Mechanical Zero	Mechanical Zero	Mechanical Zero	Mechanical Zero
14	Shield Ground	Shield Ground	Shield Ground	Shield Ground
15	Encoder Index Pulse I	Encoder Index Pulse I	Encoder Index Pulse I	Encoder Index Pulse I
16	0 V logic	0 V logic	0 V logic	0 V logic
17	+ End-of-Run	+ End-of-Run	+ End-of-Run	+ End-of-Run
18	- End-of-Run	- End-of-Run	- End-of-Run	- End-of-Run
19	Encoder Phase A	Encoder Phase A	Encoder Phase A	Encoder Phase A
20	Encoder Phase B	Encoder Phase B	Encoder Phase B	Encoder Phase B
21	Encoder Power: +5 V	Encoder Power: +5 V	Encoder Power: +5 V	Encoder Power: +5 V
22	0 V Encoder	0 V Encoder	0 V Encoder	0 V Encoder
23	Encoder Phase /A	Encoder Phase /A	Encoder Phase /A	Encoder Phase /A
24	Encoder Phase /B	Encoder Phase /B	Encoder Phase /B	Encoder Phase /B
25	Encoder Index Pulse /I	Encoder Index Pulse /I	Encoder Index Pulse /I	Encoder Index Pulse /I

## 6.0 Connection to a Newport Electronics

### 6.1 Warnings on electronic units

Electronic units are intended for use by qualified personnel who recognize shock hazards and are familiar with safety precautions required to avoid possible injury. Read the electronics manual carefully before operating the instrument and heed all written warnings and cautions.

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#### WARNING

**Disconnect the power plug under the following circumstances:**

- **If the power cord or any attached cables are frayed or damaged in any way.**
- **If the power plug is damaged in any way.**
- **If the unit is exposed to rain, excessive moisture, or liquids are spilled on the unit.**
- **If the unit has been dropped or the case is damaged.**
- **If you suspect service or repair is required.**
- **Whenever you clean the case.**

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#### CAUTION

**To protect the unit from damage, be sure to:**

- **Keep all air vents free of dirt and dust.**
- **Keep all liquids away from the unit.**
- **Do not expose the unit to excessive moisture (>85% humidity).**
- **Read this manual before using the unit for the first time.**

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#### WARNING

**All attachment plug receptacles in the vicinity of this unit are to be of the grounding type and properly polarized.**

**Contact your electrician to check your receptacles.**

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#### WARNING

**This product is equipped with a 3-wire grounding type plug.**

**Any interruption of the grounding connection can create an electric shock hazard.**

**If you are unable to insert the plug into your wall plug receptacle, contact your electrician to perform the necessary alterations to assure that the green (green-yellow) wire is attached to earth ground.**

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#### WARNING

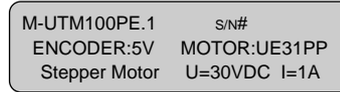
**This product operates with voltages that can be lethal.**

**Pushing objects of any kind into cabinet slots or holes, or spilling any liquid on the product, may touch hazardous voltage points or short out parts.**

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**6.2 Connection**

On each stage is represented a label which indicates its name, its serial number and the motor it is equipped (ex.: UE31PP).



**WARNING**

**Before to begin any connection, make sure that the name of the motor indicated on the stage corresponds to the name of the motor indicated on the driver module.**

**WARNING**

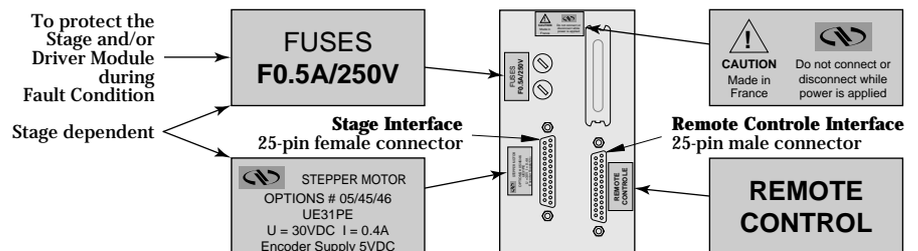
**Always turn power OFF electronics units to link up before to connect them stages.**

Stages may be connected to the rear panel motor connectors labeled "Motor..." any time prior to power-up with the supplied cable assemblies.

**WARNING**

**Damage to stage may occur if the stage is not the same type as shown on driver label located near the stage interface connector (see drawing below).**

**Check that the option number specified on this label correspond to the number indicated in the driver module options table for your stage (see next page).**



**WARNING**

**Do not mistake the 25-pin Remote Control Interface Connector with one of the Stage Connector Interface on MD1000 and MM2500 units.**

**6.3 Driver Module Options**

Driver modules for our MotionMaster (MM) Series controllers are available for each of the UTM Series stages.

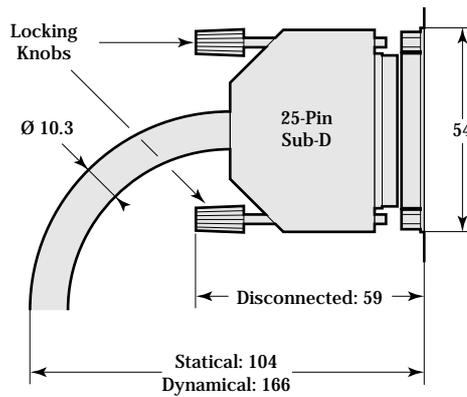
They are referenced as 2-digit coded options to be used in the motion controller part number and are listed in the following table.

	MM2000	MD1000	MM2500	MM3000	MM4005
Electronics:					
Display + Manual Control:		Without With	Without With	(1)	Display + Keyboard
(M-)UTMPP1HL	-	12 51	12 51	12	12
(M-)UTMPP.1	-	12 52	12 52	12	12
(M-)UTMPE1	-	05 46	05 46	03	05
(M-)UTMPE.1	-	05 45	05 45	04	05
(M-)UTMCC.1	-	71 91	- -	71	71
(M-)UTMCC1HL	-	72 92	- -	72	7G
(M-)UTMCC.5HA	-	72 93	- -	73	7G
(M-)UTMCC1DD	05	64 83	- -	63	64
(M-)UTMCC.1DD	05	64 84	- -	63	64

<sup>1)</sup> Front panel with keypad and display is ordered as a chassis option.

**6.4 Cables**

All our stages are delivered with a 3-meter cable with 25-pin Sub-D connector. So they can be directly connected to our controllers/drivers of MM series.



**WARNING**

**These cables are shielded correctly. For a correct operating, make sure for connectors locking (grounds continuity provided by cables).**

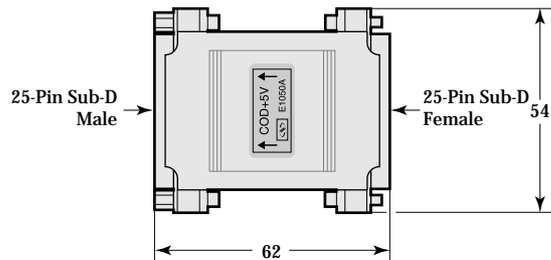
For long distance applications, higher lengths cables are available in standard.

Electronic cable from MM controllers/drivers to stages with 25-pin Sub-D connector are available in 5 m or 10 m length.

**WARNING**

**Cables creep into a typical industrial environment: separates motor cables and power supply cables. Motor cables must be a specific csbles creep.**

Electronic components included in our stages need 5V regulated voltage. If you use cables longer than 3 m, you have to add a voltage regulator.



This regulator with 25-pin Sub-D connector has to be fixed on the stage.

Others lengths (up tu 25 m) are available on request.

Please contact your sales representative.

A Sub-D 25M/Sub-D 25F cable is necessary to connect a stage from a MM2000 board, via a UIB box.

## 7.0 Connection to other electronics

**AVERTISSEMENT**

**The responsibility of Newport will not be able to be committed in case of bad functioning or damage of a stage used with an electronics non provided by Newport.**

**8.0 Mounting**

**8.1 Stage Mounting**

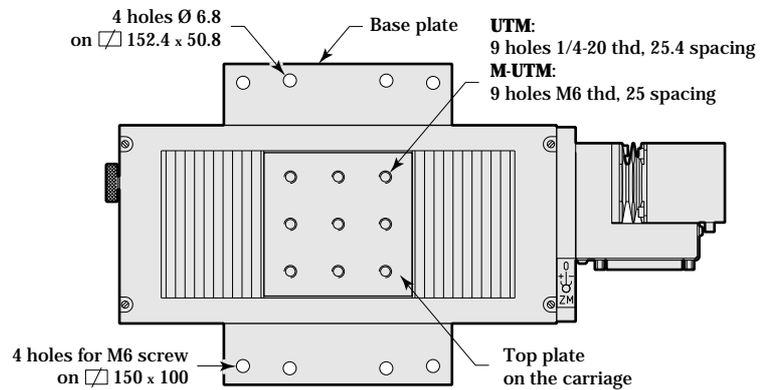
**WARNING**

Before to use a (M-)UTM stage, it is imperative to fix it:

- directly on a rectified working surface, from holes located on the mounting plate,
  - on an other stage, directly or with a mounting interface.
- but in no case, the stage has to remain without fastening.

It is equally necessary to fasten the device to move on the carriage:

- directly,
- removing the plate on the top of the stage.



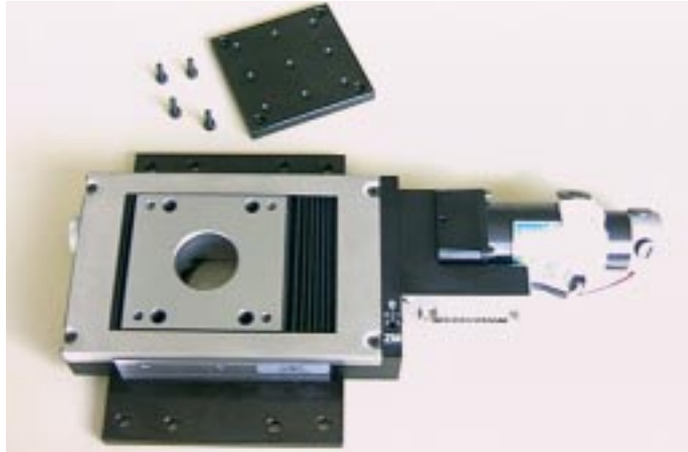
**CAUTION**

The working surface flatness directly influences on stages accuracy and performances.

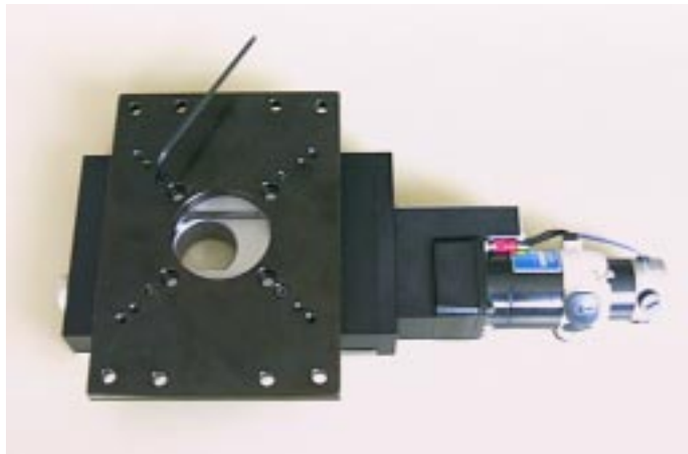
**8.2 Interfaces Disassembling**

- 1 Disassemble the top plate fixed on the carriage of the stage with 4 CHc M4 x 10 screws / □ 63.

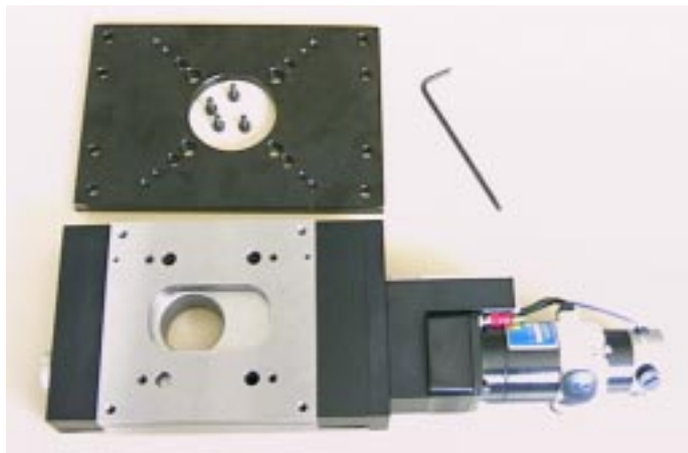




**2** Turn the stage upside down.

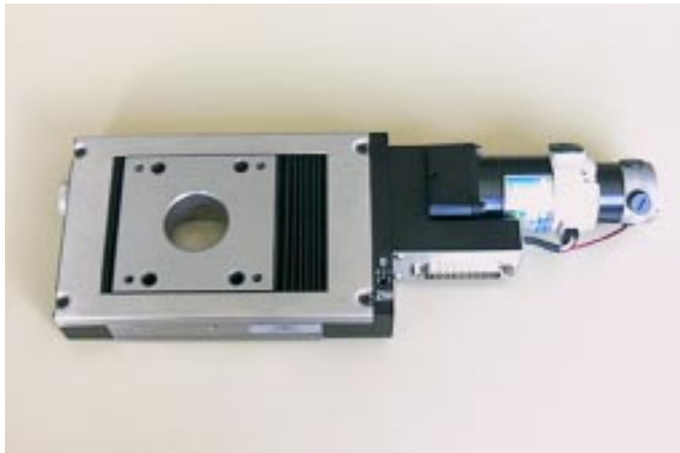


**3** Disassemble the base plate fixed on the body of the stage with 4 CHC M4 x 10 screws / □ 63.



**8.3 Mounting on Working Surface**

- 1 Stage on the right side, with the knurled knob, move the carriage to access for 2 holes on the body stage.

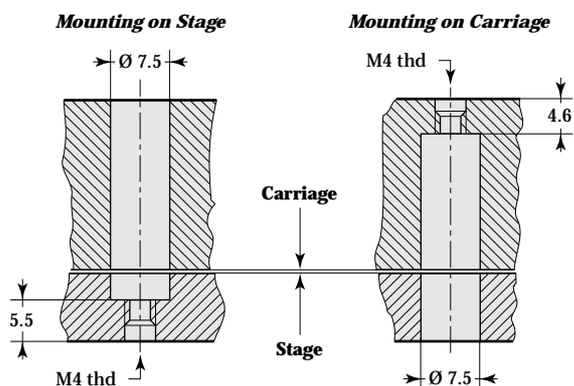


- 2 Fasten the stage on the working surface with 2 M-CAP-M41 captive screws.
- 3 Move the carriage to access for 2 other holes on the body stage.
- 4 Fasten the stage on the working surface with 2 M-CAP-M41 captive screws.



**CAUTION**

To fasten (M-)UTM stages, use only M-CAP-M41 captive screws, especially devised.



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**CAUTION**

When mounting (M-)UTM stage on working surface, the depth of the M4 threaded holes of the working surface must be higher than 8 mm. Captive screws must not strick the carriage.

Before power on motor stage, make a displacement try with the knurled knob, to verify that the le displacement of the carriage is correct.

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**8.4 Assembling by the Carriage**

Make steps of “Monting on Working Surface” chapter in the same order.

**8.5 Disassembling**

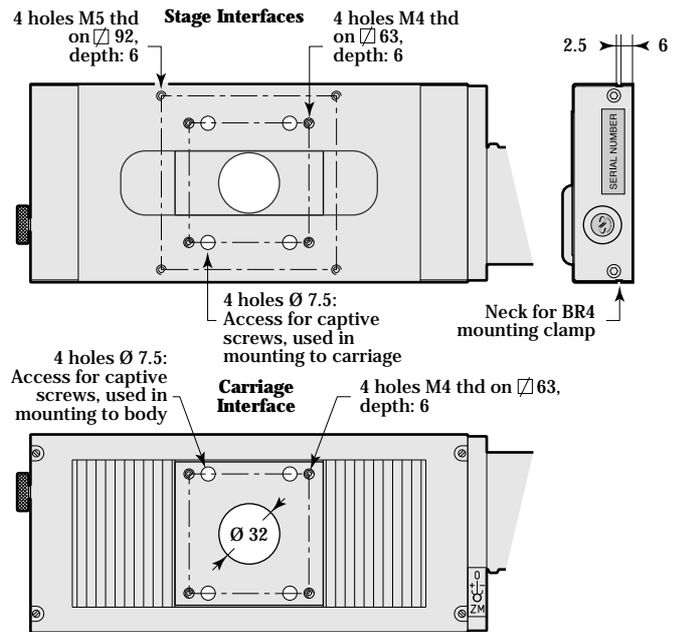
Make steps of “Monting on Working Surface” chapter in the opposite order.

**8.6 Interface Plates Mounting**

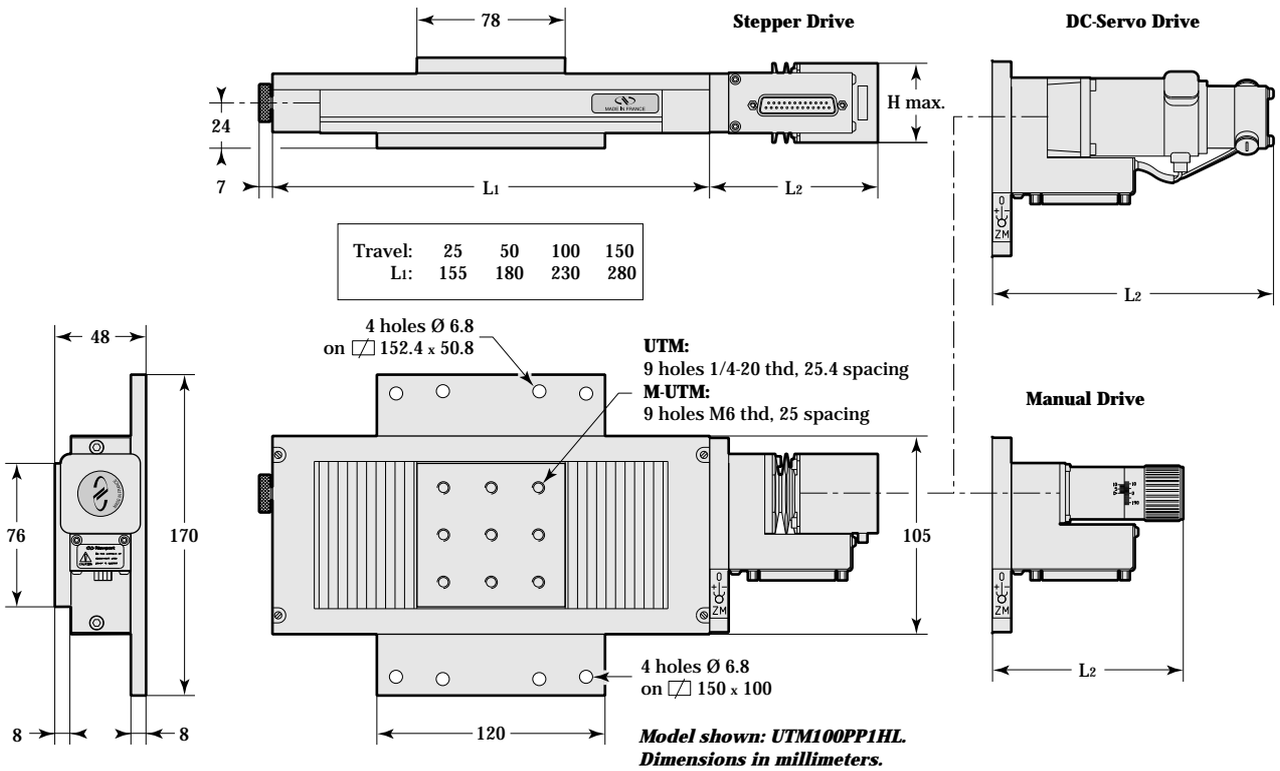
Make steps of “Interfaces Disassembling” chapter in the opposite order.

8.7 Assembly Pattern

Stacking UTM Series stages either together or with other Newport's stages is easily accomplished. Below are example schematics of the assembly patterns used. These interfaces are accessed to by unscrewing and removing the upper and/or lower plates of the stages (see dimension drawing).



9.0 Dimensions



	L2	H
(M-)UTMPP1HL	90.5	42
(M-)UTMPP.1	131.5	42
(M-)UTMPE1	139	32
(M-)UTMPE.1	180	32
(M-)UTMCC.1	133	48.5
(M-)UTMCC1HL	148	48.5
(M-)UTMCC.5HA	144	48.5
(M-)UTMCC1DD	116.5	32
(M-)UTMCC.1DD	157.5	32
(M-)UTMMS1	100.5	32
(M-)UTMMS.1	141.5	32

---

**10.0 Maintenance**

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**10.1 Maintenance**

UTM Series stages necessitate no particular maintenance. Nevertheless, this are precision mechanical device that must be maintained and manipulated with precaution.

---

**PRECAUTIONS**

**UTM Series stages must operate, or to be stocked in a clean environment, without dusts, humidity, solvent or other substances.**

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**10.2 Repairing**

---

**CAUTION**

**Never attempt to disassemble an element of the stage that has not been specified in this manual (base and interface plates).**

**To disassemble a non specified element can provoke a bad functioning of the stage.**

---

If you observe a bad functioning of your stage, please contact immediately your sale representative that will know to indicate you manipulations to undertake, or instructions to return us the equipment.

---

**CAUTION**

**All disassembling attempt or repair of stage without authorization will interrupt your warranty.**

---

**10.3 Control**

---

**CAUTION**

**It is recommended to return us your stage every year for a control of its specifications.**

---





# **Motorized Translation & Rotation Stages**



## **EC Declaration of Conformity**

We declare that the accompanying product, identified with the “CE” mark, meets all relevant requirements of Directive 89/336/EEC for Electro-Magnetic Compatibility.

Compliance was demonstrated to the following specifications:

**EMISSION:**

Radiated and Conducted Emission per EN 50081-1  
“Residential, Commercial and Light Industry” Standard.

**IMMUNITY:**

Radiated and Conducted Immunity per EN 50082-2  
“Industrial” Standard.

A handwritten signature in black ink, appearing to read "Alain DANIELO", with a horizontal line underneath the name.

Alain DANIELO  
VP European Operations  
Zone Industrielle  
45340 Beaune-la-Rolande, France

# UTMCC.5HA



Motorized Translation Stage Newport®

## EC Declaration of Conformity

We declare that the accompanying product, identified with the “CE” mark, meets all relevant requirements of Directive 89/336/EEC for Electro-Magnetic Compatibility.

Compliance was demonstrated to the following specifications:

**EMISSION:**

Radiated and Conducted Emission per EN 50081-1  
“Residential, Commercial and Light Industry” Standard.

**IMMUNITY:**

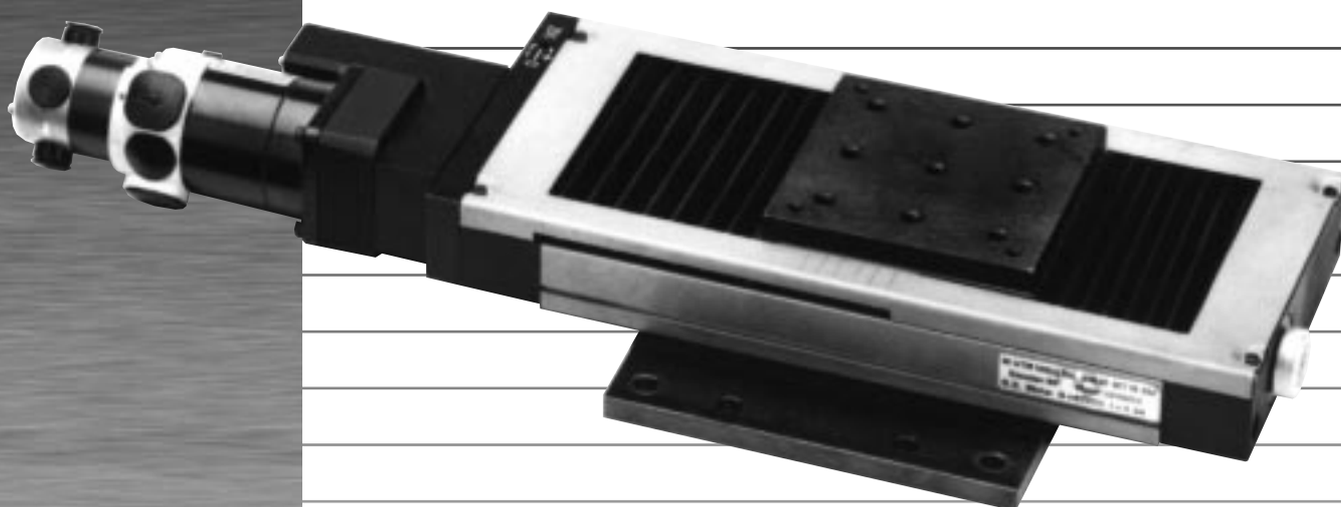
Radiated and Conducted Immunity per EN 50082-2  
“Industrial” Standard.



Alain DANIELO  
VP European Operations  
Zone Industrielle  
45340 Beaune-la-Rolande, France

**UTM**

# Mid-Range Travel Translation Stages



**USER'S MANUAL**

# Warranty

Newport Corporation warrants this product to be free from defects in material and workmanship for a period of 1 year from the date of shipment. If found to be defective during the warranty period, the product will either be repaired or replaced at Newport's option.

To exercise this warranty, write or call your local Newport representative, or contact Newport headquarters in Irvine, California. You will be given prompt assistance and return instructions. Send the instrument, transportation prepaid, to the indicated service facility. Repairs will be made and the instrument returned, transportation prepaid. Repaired products are warranted for the balance of the original warranty period, or at least 90 days.

## Limitation of Warranty

This warranty does not apply to defects resulting from modification or misuse of any product or part.

---

### CAUTION

**Warranty does not apply to damages resulting from:**

- **a bad utilization**
  - **Load on the stage greater than specified load.**
  - **Carriage speed higher than specified speed.**
  - **Non respected grounds continuity.**
    - **Connectors locking.**
    - **When the load on the stage represents an electrical risk, inevitably it must be connected to the ground.**
  - **Bad mounting stage or fixing load.**
- **Modification of the stage or any part.**

---

This warranty is in lieu of all other warranties, expressed or implied, including any implied warranty of merchantability or fitness for a particular use. Newport Corporation shall not be liable for any indirect, special, or consequential damages.

No part of this manual may be reproduced or copied without the prior written approval of Newport Corporation.

This manual has been provided for informations only and product specifications are subject to change without notice. Any changes will be reflected in future printings.

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We declare that the accompanying product, identified with the “CE” mark, meets all relevant requirements of Directive 89/336/EEC for Electro-Magnetic Compatibility.

Generic Standard:	Emission	EN50081-1
	Immunity	EN50082-2

“Residential, Commercial and Light Industry” and per IEC 1000-4-5 “Surge Immunity” Standard.

Newport Corporation shall not be liable for damages when using the product:

- Modification of the product.
- Using modified connector, or modified or not supplied cables.
- Connecting this product to non-CE equipments.

# Warnings

---

## WARNING

**Do not use this stage when its motor is emitting smoke is unusually hot to the touch is emitting any unusual odor or noise or is in any other abnormal state.**

**Stop using the stage immediately switch off the motor power and then disconnect the electronics power supply.**

**After checking that smoke is no longer being emitted contact your Newport service facility and request repairs. Never attempt to repair the stage yourself as this is dangerous.**

---

## WARNING

**Do not use this stage if any water has entered the stage. Switch off the motor power and then disconnect the electronics power supply.**

**Contact your Newport service facility and request repairs.**

---

## WARNING

**Do not use this stage if any foreign objects have entered the stage. Switch off the motor power and then disconnect the electronics power supply.**

**Contact your Newport service facility and request repairs.**

---

## WARNING

**If this stage has been dropped or the case has been damaged, switch off the motor power and then disconnect the electronics power supply.**

**Contact your Newport service facility and request repairs.**

---

## WARNING

**Do not place this stage in unstable locations such as on a wobbly table or sloping surface, where it may fall or tip over and cause injury.**

---

## WARNING

**Take care that this stage is not exposed to moisture and that water does not get into the stage.**

---

## WARNING

**Do not insert or drop metallic or inflammable foreign objects into this stage, this may cause an electric shock, or lock the drive.**

---

## WARNING

**Do not attempt to modify this stage, this may cause an electric shock, or downgrade its performances.**

---



# Caution

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**CAUTION**

**Do not place this stage in a damp or dusty place. This may cause an electric shock, or alter mechanical parts.**

---

**CAUTION**

**Do not place this equipment in a location affected by oil fumes or steam. This may cause an electric shock.**

---

**CAUTION**

**Do not leave this equipment in places subject to extremely high temperatures. This may cause an electric shock.**

---

**CAUTION**

**Do not move this stage if its power motor is on.**

**Then ensure that the cable to electronics is disconnected before moving the stage. Failure to do so may damage the cable and cause an electrical shock.**

---

**CAUTION**

**Be careful that the stage is not bumped when it is being carried. This may cause it to malfunction.**

---

**CAUTION**

**When handling this stage, always unplug the equipment from the power source for safety.**

---

**CAUTION**

**Contact your Newport service facility to request cleaning and specification control every year.**

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