CONTROL MODES MITOS VT6 HVAC terminal can be used to set the SET POINT of inverter PID block and to control motor RUN and STOP, else it can be used as simple display only. By using $[\[\bigcap \mathcal{Q} \] d$ and $[\[\bigcap \mathcal{Q} \] d$ parameters it is possible to establish the level of control as following:

Model	VF-Nc3	VF-S15	VF-Mb1	VF-FS1	VF-AS1	VF-PS1
Control start/stop by	Cmod=2	Cmod=2	Cmod=2	Cmod=2	Cmod=2	Cmod=2
MITOS VT6 HVAC	Fmod≠3	Fmod≠4	Fmod≠4	Fmod≠4	Fmod≠5	Fmod≠5
Set the PID Setpoint	Cmod≠2	Cmod≠2	Cmod≠2	Cmod≠2	Cmod≠2	Cmod≠2
by VT6 HVAC	Fmod=3	Fmod=4	Fmod=4	Fmod=4	Fmod=5	Fmod=5
Total control by VT6	Cmod=2	Cmod=2	Cmod=2	Cmod=2	Cmod=2	Cmod=2
HVAC	Fmod=3	Fmod=4	Fmod=4	Fmod=4	Fmod=5	Fmod=5

CONFIGURATION MENU



Access to setting menu is done by contemporary pressing of these keys at switching on.

CONFIGURATION MENU OPTIONS

Rotatiopn sense	Forward RUN	Select the motor rotation direction
	Reverse RUN	when START key is pressed
Release		Display the firmware release
Set K parameter ²	0 - 5000	It select a converting factor between
		Pressure (various units) and FLOW
		(m³/h) to be displayed in AUTO mode
Set C parameter	0-5000	It set the pressure/temperature
		transducer max value
Speed unit ⁴	Hz, RPM, m/min,	Selects the speed unit to be displayed
		in mode MAN (use F702 for scaling)
Manual variable ³	Real, h, Ampere	In MAN mode selects the second
		variable to be displayed
Unit selection ¹	BAR, mBAR, PA, kPA,	Select the main UNIT in AUTO mode
	mmH2O, m3/h, m3/min,	
	I/h, I/min, °C, °F,	
Select Language	ITALIAN, ENGLISH,	
	SPANISH, GERMAN	
Storage Set	ON/OFF	If ON, after switching off the last Set-
		point value is stored. If OFF, the value is
		always resetted. In MAN mode this
		parameter concerns the speed set.
Transparent	ON	If ON, MITOS VT6 is used as a simple
mode	OFF	display only with no possibility to
		control the inverter

SETTING OF CONFIGURATION MENU Values on configuration menu can be selected through arrow keys. Values can be changed by using START and MAN/AUTO keys. To exit configuration MENU use STOP/RESET key.

AUTO MODE

In Auto Mode the first line of display always show the PID Set point in the unit that has been selected **(1)**. Second line shows the feedback variable. If the setpoint is expressed as pressure variable, the feedback can be either pressure or flow and calculated by multiplying the square root of pressure for the **parameter K (2)**. If K is different from zero, the feedback (REAL) will be displayed as FLOW.

CHANGING THE PID SETPOINT If MITOS VT6 HVAC is used for changing the setpoint of PID, by using arrows key sit will be possible to modify the setpoint. If another method (selected by Fmod) is used for changing the setpoint, the displayed value will be only read one.

MONITOR MODE Pressing the MON key it could be shown alternatively to SETPOINT a different variable choosing from Power (power requested from line), Freq. (actual frequency), lout (output current), Vin (input voltage), Vout (output voltage), Et1-4 (last alarms), Cnt (total working hours)

EMERGENCY MANUAL MODE



Advanced control terminal for TOSHIBA inverters in HVAC applications



- Multilanguage
- RS485 or TTL interface selectable
- Customizable front layout
- Pressures and temperatures selectable units
- Emergency manual mode

SAFETY INFORMATIONS

Mandatory



Always read carefully this manual before installing and operating MITOS VT6 HVAC control panels

Warning



Always delivery a copy of this manual to end user of inverter or machine

Danger



MITOS VT6 HVAC transfers serial communication commands to TOSHIBA inverters. In case of failure or missing communication (or for communication cable breakage) it might be impossible to stop the motor. Always use a safe system to stop the motor.

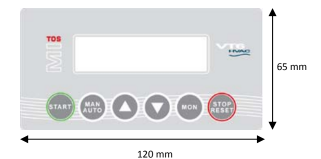
Safety precautions

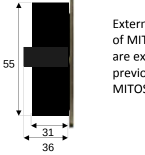


MITOS VT6 HVAC can't be used in any device that would present danger to human body or from which malfunction or error would present a direct threat to human life.

This product was manufactured under the strictest quality controls but if it is to be used in critical equipment safety devices must be installed on the equipment.

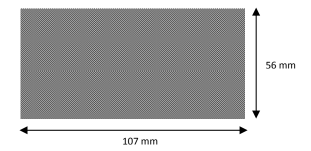
EXTERNAL DIMENSIONS





External dimensions of MITOS VT6 HVAC are exactly same of previous model MITOS VT5 eco

FITTING HOLE ON CONTROL PANEL



This manual may be changed without prior notice.

CONNECTION

MITOS VT6 HVAC can be used with following TOSHIBA inverters: VF-Nc3, VF-S11, VF-S15, VF-Mb1, VF-FS1, VF-AS1 e VF-PS1.

Connection can be made with a standard RJ45 8 wires cable "pin to pin".

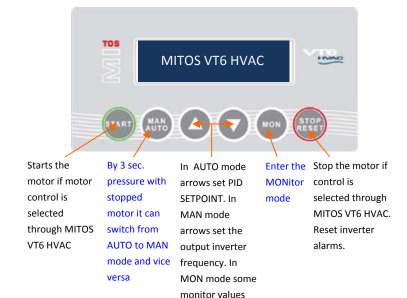
For VF-S11 inverters the communication port used is standard TTL. Inverters VF-Nc3, VF-S15, VF-Mb1, VF-FS1, VF-PS1 e VF-AS1, can be connected through RS485 serial port allowing long distance communication cables. The connection method can be selected by two microswitches on VT6 HVAC back:





VF-S11

FUNCTION OF KEYS



can be displayed