Nice TT1VR Control unit

Programming table



Instructions translated from Italian

Nice S.p.A. Via Pezza Alta, 13 31046 Oderzo (TV), Italy info@niceforyou.com

Nice

LEVEL 1 PROGRAMMING 1 - VENETIAN POSITION PROGRAMMING 2 - INTERMEDIATE 1 POSITION PROGRAMMING 3 - VENETIAN POSITION PROGRAMMING WITH DISCHARGE 4 - QUICK PRESETS FOR PROGRAMMING CLIMATE SENSORS							
	Level 1	Level 2	Level 3	Level 4	Level 5		
ACCESS LEVEL 1 PROGRAMMING - This must be repeated at the start of each desired setting sequence	≒ PRG ⊛ 2 का						
1 - VENETIAN POSITION PROGRAMMING		▲ + ▼ (3s)					
The Venetian automatically moves to the LOW limit switch position (therefore wait for 1 second)			¥				
Move to the desired Venetian position				(▲ / ▼)			
$\begin{array}{l} \textbf{Confirm} (\begin{tabular}{ll} \hline \textbf{A} & - \mbox{ If the motor performs 6 movements, it means that the procedure was not performed successfully) \end{array}$					■ (3 sec)		
2 - INTERMEDIATE 1 POSITION PROGRAMMING		▲ + ■ (3s) ④ 4 ★					
The Venetian automatically moves to the HIGH limit switch position (therefore wait for 1 second)							
Move to the desired intermediate position				(▲ / ▼)			
$\begin{array}{l} \textbf{Confirm} (\begin{tabular}{ll} \hline \textbf{A} & - \mbox{ If the motor performs 6 movements, it means that the procedure was not performed successfully) \end{array}$					■ (3 sec)		
3 - VENETIAN POSITION PROGRAMMING WITH DISCHARGE		■ (3 sec)					
Select the desired option and programme it:							
Discharge activation (small level: 0.1s)			▲ (3 sec) ④ 3 ↔				
Download activation (medium level: 0.3s)			 (3 sec) 3 + 				
Discharge activation (large level: 0.6s)			▼ (3 sec) ③ 3 ↔				
Discharge deactivation (*)			▲ + ▼ (3s) ④ 4 ★				
4 - QUICK PRESETS FOR PROGRAMMING CLIMATE SENSORS		▲ (3 sec) ④ 5 ↔					
Choose the option; namely, the <u>name of application</u> connected to the climate sensors. Refer to the TT1VR manual for the presets linked to each option:							
• Shutter			▲ (3 sec) ④ 2 ↔				
• Venetian (*)			■ (3 sec) ④ 3 됀				
Outdoor awning			▼ (3 sec)				

LEVEL 2 PROGRAMMING

- LEVEL 2 PROGRAMMING 1 INTERMEDIATE POSITION 2 / 3 / ... (up to 30) PROGRAMMING, with reference to the limit switch HIGH 2 INTERMEDIATE POSITION 2 / 3 / ... (up to 30) PROGRAMMING, with reference to the limit switch LOW 3 DEGREE OF TILT PROGRAMMING (Ergonomic Tilting) 4 DIRECTION OF MOTOR MOVEMENT PROGRAMMING Programming of climate sensors: 5 DIRECTION OF MOVEMENT WHEN IT RAINS 6 DIRECTION OF MOVEMENT WHEN IT IS WINDY 7 "WIND SECURITY" PROGRAMMING (blocking of commands sent by the user) 8 DIRECTION OF MOVEMENT IN BRIGHT SUN 9 DIRECTION OF MOVEMENT WHEN OVERCAST

	Level 1	Level 2	Level 3	Level 4	Level 5
Δ	Level I	Lever 2	Levero	Level 4	Levero
ACCESS LEVEL 2 PROGRAMMING - This must be repeated at the start of each desired setting	≒ PRG	≒ PRG			
sequence	@ 2 ₦₽	@ 2 ₦₽			
			▲ + ■ (3s)		
1 - INTERMEDIATE POSITION 2 / 3 / (up to 30) PRO- GRAMMING, with reference to the limit switch HIGH					
The Venetian automatically moves to the HIGH limit					
switch position; wait for 1 second following completion					
Move the Venetian (with "man present") to the desired				(▲ / ▼)	
intermediate position					
Select the desired option:					
• Confirm					■ (3 sec)
					③ 3 ★↓
 Confirm with another transmitter 					T? (5 sec.)
					@ 4 <u>↑</u> +
2 - INTERMEDIATE POSITION 2 / 3 / (up to 30) PRO- GRAMMING, with reference to the limit switch LOW			■ + ▼ (3s)		
The Venetian automatically moves to the LOW limit					
switch position; wait for 1 second following completion			*		
Move the Venetian (with "man present") to the desired				(▲ / ▼)	
intermediate position				(▲/▼)	
Select the desired option:					
Confirm					(3 sec)
					@ 3 1
 Confirm with another transmitter 					T? (5 sec.)
					⊚ 4 ↔
3 - DEGREE OF TILT PROGRAMMING (Ergonomic Tilting)			■ (3 sec)		
Only at the desired antion, and are measured it.			@ 3 <u>↑</u> ↓		
Select the desired option and programme it:					
• Small Tilting (0.1s) (*)				▲ (3 sec)	
				③ 3 +↓	
				(3 sec)	
Medium Tilting (0.3 sec)				@ 3 T	
				▼ (3 sec)	
Large Tilting (0.6s)				⊚ 3 ++	
• Extra Large Tilting (1s)				▲ + ▼ (3s)	
				@ 3 1 	
4 - DIRECTION OF MOTOR MOVEMENT PROGRAMMING			▲ + ▼ (3s)		
			@ 3 1 +		
Press a key and verify a movement has been performed				▲/▼	
in the same direction indicated by the arrow on the key.				_, .	
If the association is not correct, choose and program the desired option:					
	1	1	1	L	

Standard direction					▲ (3 se
Inverse direction					▼ (3 s
PROGRAMMING OF CLIMATE SENSORS - This must be repeated at the start of each desired other services.	⊐ PRG ⊛ 2 स	⇔ PRG ৩ 2 क	▼ (3 sec.) ⊚ 3 क		
setting sequence 5 - DIRECTION OF MOVEMENT WHEN IT RAINS					
Press and hold the following button				■ (3 sec)	
Select the desired option and programme it:				@ 2 ↔	
Upward movement (*)					▲ (3 s
- The application does not make	+				∞ 2 ₫ ■ (3 s
The application does not move					∞ 3 ▼ (3 s
Downward movement					● 3 I
6 - DIRECTION OF MOVEMENT WHEN IT IS WINDY				▲ + ■ (3s)	
Press and hold the following two buttons					
Select the desired option and programme it:					▲ (3 s
• Upward movement (*)					@ 2 I
The application does not move					■ (3 s 3 1
Downward movement					▼ (3 s ⊚ 4
7 - "WIND SECURITY" PROGRAMMING (blocking of commands sent by the user)					
Press and hold the following two buttons				■ + ▼ (3s)	
Select the desired option and programme it:				@ 5 ↔	
Enable blocking of command transmission					▲ (3 s
Disable blocking of command transmission (*)					▼ (3 s
8 - DIRECTION OF MOVEMENT IN BRIGHT SUN					@ 4 1
Press and hold the following button				▼ (3 sec)	
Select the desired option and programme it:				∞ 4 ↔	
Go to intermediate 1 position					▲ (3 s
Downward movement					∞ 3 1 ■ (3 s
					∞ 3 1 ▼ (3 s
Go to Venetian position (*)					@ 3 [
9 - DIRECTION OF MOVEMENT WHEN OVERCAST				▲ (3 sec)	
Press and hold the following button				∞ 4 ↔	
Select the desired option and programme it:					▲ (3 s
Go to intermediate 1 position					∞ 3 ⊡
Upward movement (*)					■ (3 S
Go to Venetian position					▼ (3 s
The application does not move					▲ + ▼
LEVEL 3 PROGRAMMING					@ 3 1
1 - ENABLE/DISABLE TILT 2 - BLOCKING OF TRANSMITTER MEMORISATION					
	Level 1	Level 2	Level 3	Level 4	Level
ACCESS LEVEL 3 PROGRAMMING - This must be repeated at the start of each desired setting sequence	≒ PRG ⊛ 2 का	≒ PRG ⊛ 2 का	≒ PRG ⊛ 3 का		
1 - ENABLE/DISABLE TILT				▲ (3 sec)	
Select the desired option and programme it:				@ 3 ₦	
Tilting enabled (*)				<u> </u>	▲ (3 s
					@ 2
 Tilting disabled (the mechanical motor functions are active) 					▼ (3 s ⊛ 4
				▲ + ▼ (3s)	
2 - BLOCKING OF TRANSMITTER MEMORISATION				@ 4 T+	

LEVEL 4 PROGRAMMING 1 - DELETION OF THE INDIVIDUAL MEMORISED TRANSMITTER 2 - DELETION OF ALL MEMORISED TRANSMITTERS 3 - DELETION OF ALL SETTINGS, EXCLUDING MEMORISED TRANSMITTERS, AND RESTORATION OF THE FACTORY SETTINGS							
	Level 1	Level 2	Level 3	Level 4	Level 5		
ACCESS LEVEL 4 PROGRAMMING - This must be repeated at the start of each desired setting sequence	≒ PRG ⊛ 2 का	≒ PRG ⊛ 2 का	≒ PRG ⊛ 3 का	≒ PRG ⊛ 4 का			
1 - DELETION OF THE INDIVIDUAL MEMORISED TRANSMITTER					▲ (3 sec.) ④ 4 ↔ (**)		
2 - DELETION OF ALL MEMORISED TRANSMITTERS					 (3 sec) 5 + 		
3 - DELETION OF ALL SETTINGS, EXCLUDING MEMO- RISED TRANSMITTERS, AND RESTORATION OF THE FACTORY SETTINGS					▲ + ▼ (3s)		
LEVEL 5 PROGRAMMING 1 - FULL DELETION OF THE MEMORY, INCLUDING MEMORISED TRANSMITTERS, AND RESTORATION OF THE FACTORY SETTINGS							

3 ++ ▼ (3 sec)

👁 5 돾

	Level 1	Level 2	Level 3	Level 4	Level 5
A - The operation <u>deletes ALL PROGRAMMED SET-</u>	≒ PRG	∺ PRG	∺ PRG	∺ PRG	⊐ PRG
<u>TINGS</u> and restores the factory settings	⊛ 2 क	⊛ 2 कि	⊛ 3 का	⊛ 4 किस	⊛ 5 स्म

(*) - Factory setting.
 (**) - At the end, press a button for 5 seconds: option A - to delete a transmitter memorised in Mode I press any button; option B - to delete a transmitter memorised in Mode II, press the button to be deleted (provided it is memorised).
 (***) - At the end, turn off the power and restore power.

BLOCK memorisation of the transmitters

UNBLOCK memorisation of the transmitters