



Main characteristics

- Frequency: 433.92 MHz
- 24 bit with 4,194,304 combinations
- 1-2-5-15 channels

Specific features

Radio transmitter/timer for indoor and outdoor awnings, shutters and screens.

Compatible with Came TAM protocol.

Vivaldi 2: self-learning function, compatible with Came TAM and TOP protocols.

Wall-mounted transmitters: 1-2-15 channels.

Wall-mounted timers: 1-5 radio-based channels, 1 wired channel.

Illuminated crown for Vivaldi TX1 and Vivaldi TX2.

Vivaldi with wall support.

Vivaldi with built-in support.

Wall support.

Vivaldi

Transmitter/Timer



KDEP#TEN3LA4S112



001YE0104
VIVALDI TX1

Portable transmitter.
1 channel
with wall support.



001YE0105
VIVALDI TX2

Portable transmitter.
2 channels
with wall support.
Self-learning function
with Came TAM and
TOP protocols.



001YE0106
VIVALDI TX15

Portable transmitter.
15 channels
with wall support.



001YE0115
VIVALDI TIMER TX1

Transmitter/Timer.
1 radio-based channel
with wall support.



001YE0116
VIVALDI TIMER TX5

Transmitter/Timer.
5 radio-based channels
with wall support.



001YE0114
VIVALDI TIMER WIRED 1

Timer.
1 wired channel
with built-in support for
electromechanical motors.



Vivaldi

Technical information

	Vivaldi TX1 - Vivaldi TX2 - Vivaldi TX15 - Vivaldi Timer TX1 - Vivaldi Timer TX5	Vivaldi Timer Wired 1
Power supply (V/Hz)	3 V DC	230 V 50 Hz
Transmission frequency (MHz)	433.92	-
Type of coding	24 bit	-
Type of battery	3V CC lithium (CR2430)	-
Consumption in standby	< 1uA	1 W
Outdoor range (m)	Max 50 - 150	-
Operating temperature (°C)	-20° to + 55°	-20° to + 55°
Module dimensions (mm)	50x50x13	80x80x16
Dimensions with support (mm)	80x80x18	80x80x50
Weight (g)	41	80

Typical uses

- Awnings
- Roller shutters
- Roller blinds
- Technical blinds
- Blackout blinds
- Projector screens
- Venetian blinds

PRODUCTS



www.came.com