











Technical Parameters	
Working voltage	DC12V
Working current	<=12mA
Working frequency	286MHz-868MHz
Transmit power	>=10mW
Transmission Speed	50-60KH
Frequency Wind age	±0.2MHz
Transmission distance	100 meters (Open space)
Chip and Operating mode	Rolling code

ORDERING INFORMATION	
MODEL NO	DESCRIPTION
TMT-7781	UNIVERSAL WIRELESS REMOTE CONTROLE







Technical Parameters	
Working voltage	DC12V
Working current	<=12mA
Working frequency	286MHz-868MHz
Transmit power	>=10mW
Transmission Speed	50-60KH
Frequency Wind age	±0.2MHz
Transmission distance	100 meters (Open space)
Chip and Operating mode	Rolling code

ORDERING INFORMATION	
MODEL NO	DESCRIPTION
TMT-7783	UNIVERSAL WIRELESS REMOTE CONTROLE











Technical Parameters	
Working voltage	DC12V
Working current	<=12mA
Working frequency	286MHz-868MHz
Transmit power	>=10mW
Transmission Speed	50-60KH
Frequency Wind age	±0.2MHz
Transmission distance	100 meters (Open space)
Chip and Operating mode	Rolling code

ORDERING INFORMATION	
MODEL NO	DESCRIPTION
TMT-7786	UNIVERSAL WIRELESS REMOTE CONTROLE











Technical Parameters	
Working voltage	DC12V
Working current	<=12mA
Working frequency	286MHz-868MHz
Transmit power	>=10mW
Transmission Speed	50-60KH
Frequency Wind age	±0.2MHz
Transmission distance	100 meters (Open space)
Chip and Operating mode	Rolling code

ORDERING INFORMATION	
MODEL NO	DESCRIPTION
TMT-7787-1	UNIVERSAL WIRELESS REMOTE CONTROLE











Technical Parameters	
Working voltage	DC12V
Working current	<=12mA
Working frequency	286MHz-868MHz
Transmit power	>=10mW
Transmission Speed	50-60KH
Frequency Wind age	±0.2MHz
Transmission distance	100 meters (Open space)
Chip and Operating mode	Rolling code

ORDERING INFORMATION	
MODEL NO	DESCRIPTION
TMT-7787-2	UNIVERSAL WIRELESS REMOTE CONTROLE











Technical Parameters	
Working voltage	DC12V
Working current	<=12mA
Working frequency	286MHz-868MHz
Transmit power	>=10mW
Transmission Speed	50-60KH
Frequency Wind age	±0.2MHz
Transmission distance	100 meters (Open space)
Chip and Operating mode	Rolling code

ORDERING INFORMATION	
MODEL NO	DESCRIPTION
TMT-7787-3	UNIVERSAL WIRELESS REMOTE CONTROLE





Technical Parameters	
Working voltage	DC12V
Working current	<=12mA
Working frequency	286MHz-868MHz
Transmit power	>=10mW
Transmission Speed	50-60KH
Frequency Wind age	±0.2MHz
Transmission distance	100 meters (Open space)
Chip and Operating mode	Rolling code

ORDERING INFORMATION	
MODEL NO	DESCRIPTION
TMT-7787-4	UNIVERSAL WIRELESS REMOTE CONTROLE















Technical Parameters	
Working voltage	DC12V
Working current	<=12mA
Working frequency	286MHz-868MHz
Transmit power	>=10mW
Transmission Speed	50-60KH
Frequency Wind age	±0.2MHz
Transmission distance	100 meters (Open space)
Chip and Operating mode	Rolling code

ORDERING INFORMATION	
MODEL NO	DESCRIPTION
TMT-7787-5	UNIVERSAL WIRELESS REMOTE CONTROLE











Technical Parameters	
Working voltage	DC12V
Working current	<=12mA
Working frequency	286MHz-868MHz
Transmit power	>=10mW
Transmission Speed	50-60KH
Frequency Wind age	±0.2MHz
Transmission distance	100 meters (Open space)
Chip and Operating mode	Rolling code

ORDERING INFORMATION	
MODEL NO	DESCRIPTION
TMT-7787-6	UNIVERSAL WIRELESS REMOTE CONTROLE











Technical Parameters	
Working voltage	DC12V
Working current	<=12mA
Working frequency	286MHz-868MHz
Transmit power	>=10mW
Transmission Speed	50-60KH
Frequency Wind age	±0.2MHz
Transmission distance	100 meters (Open space)
Chip and Operating mode	Rolling code

ORDERING INFORMATION	
MODEL NO	DESCRIPTION
TMT-7787-7	UNIVERSAL WIRELESS REMOTE CONTROLE











Technical Parameters	
Working voltage	DC12V
Working current	<=12mA
Working frequency	286MHz-868MHz
Transmit power	>=10mW
Transmission Speed	50-60KH
Frequency Wind age	±0.2MHz
Transmission distance	100 meters (Open space)
Chip and Operating mode	Rolling code

ORDERING INFORMATION	
MODEL NO	DESCRIPTION
TMT-7787-8	UNIVERSAL WIRELESS REMOTE CONTROLE











Technical Parameters	
Working voltage	DC12V
Working current	<=12mA
Working frequency	286MHz-868MHz
Transmit power	>=10mW
Transmission Speed	50-60KH
Frequency Wind age	±0.2MHz
Transmission distance	100 meters (Open space)
Chip and Operating mode	Rolling code

ORDERING INFORMATION	
MODEL NO	DESCRIPTION
TMT-7787-9	UNIVERSAL WIRELESS REMOTE CONTROLE











Technical Parameters	
Working voltage	DC12V
Working current	<=12mA
Working frequency	286MHz-868MHz
Transmit power	>=10mW
Transmission Speed	50-60KH
Frequency Wind age	±0.2MHz
Transmission distance	100 meters (Open space)
Chip and Operating mode	Rolling code

ORDERING INFORMATION	
MODEL NO	DESCRIPTION
TMT-7787-10	UNIVERSAL WIRELESS REMOTE CONTROLE











Technical Parameters	
Working voltage	DC12V
Working current	<=12mA
Working frequency	286MHz-868MHz
Transmit power	>=10mW
Transmission Speed	50-60KH
Frequency Wind age	±0.2MHz
Transmission distance	100 meters (Open space)
Chip and Operating mode	Rolling code

ORDERING INFORMATION	
MODEL NO	DESCRIPTION
TMT-7787-11	UNIVERSAL WIRELESS REMOTE CONTROLE











Technical Parameters	
Working voltage	DC12V
Working current	<=12mA
Working frequency	286MHz-868MHz
Transmit power	>=10mW
Transmission Speed	50-60KH
Frequency Wind age	±0.2MHz
Transmission distance	100 meters (Open space)
Chip and Operating mode	Rolling code

ORDERING INFORMATION	
MODEL NO	DESCRIPTION
TMT-7787-12	UNIVERSAL WIRELESS REMOTE CONTROLE











Technical Parameters	
Working voltage	DC12V
Working current	<=12mA
Working frequency	286MHz-868MHz
Transmit power	>=10mW
Transmission Speed	50-60KH
Frequency Wind age	±0.2MHz
Transmission distance	100 meters (Open space)
Chip and Operating mode	Rolling code

ORDERING INFORMATION	
MODEL NO	DESCRIPTION
TMT-7787-13	UNIVERSAL WIRELESS REMOTE CONTROLE









Technical Parameters	
Working voltage	DC12V
Working current	<=12mA
Working frequency	286MHz-868MHz
Transmit power	>=10mW
Transmission Speed	50-60KH
Frequency Wind age	±0.2MHz
Transmission distance	100 meters (Open space)
Chip and Operating mode	Rolling code

ORDERING INFORMATION	
MODEL NO	DESCRIPTION
TMT-7787-14	UNIVERSAL WIRELESS REMOTE CONTROLE











Technical Parameters	
Working voltage	DC12V
Working current	<=12mA
Working frequency	286MHz-868MHz
Transmit power	>=10mW
Transmission Speed	50-60KH
Frequency Wind age	±0.2MHz
Transmission distance	100 meters (Open space)
Chip and Operating mode	Rolling code

ORDERING INFORMATION	
MODEL NO	DESCRIPTION
TMT-7787-15	UNIVERSAL WIRELESS REMOTE CONTROLE











**TMT Global** automatic door wireless RF remote control 2,4 buttons is very easy and convenient used for home/store burglar alarm, electric cars, motorcycles, automobile, car alarms, all kind of doors/windows controllers, LED and other industrial control.

Technical Parameters	
Working voltage	DC12V
Working current	<=12mA
Working frequency	286MHz-868MHz
Transmit power	>=10mW
Transmission Speed	50-60KH
Frequency Wind age	±0.2MHz
Transmission distance	100 meters (Open space)
Chip and Operating mode	Rolling code

ORDERING INFORMATION	
MODEL NO	DESCRIPTION
TMT-7787-16	UNIVERSAL WIRELESS REMOTE CONTROLE











Technical Parameters	
Working voltage	DC12V
Working current	<=12mA
Working frequency	286MHz-868MHz
Transmit power	>=10mW
Transmission Speed	50-60KH
Frequency Wind age	±0.2MHz
Transmission distance	100 meters (Open space)
Chip and Operating mode	Rolling code

ORDERING INFORMATION	
MODEL NO	DESCRIPTION
TMT-7787-17	UNIVERSAL WIRELESS REMOTE CONTROLE











Technical Parameters	
Working voltage	DC12V
Working current	<=12mA
Working frequency	286MHz-868MHz
Transmit power	>=10mW
Transmission Speed	50-60KH
Frequency Wind age	±0.2MHz
Transmission distance	100 meters (Open space)
Chip and Operating mode	Rolling code

ORDERING INFORMATION	
MODEL NO	DESCRIPTION
TMT-7787-18	UNIVERSAL WIRELESS REMOTE CONTROLE









**TMT Global** automatic door wireless RF remote control 2,4 buttons is very easy and convenient used for home/store burglar alarm, electric cars, motorcycles, automobile, car alarms, all kind of doors/windows controllers, LED and other industrial control.

Technical Parameters	
Working voltage	DC12V
Working current	<=12mA
Working frequency	286MHz-868MHz
Transmit power	>=10mW
Transmission Speed	50-60KH
Frequency Wind age	±0.2MHz
Transmission distance	100 meters (Open space)
Chip and Operating mode	Rolling code

ORDERING INFORMATION	
MODEL NO	DESCRIPTION
TMT-7787-19	UNIVERSAL WIRELESS REMOTE CONTROLE











Technical Parameters	
Working voltage	DC12V
Working current	<=12mA
Working frequency	286MHz-868MHz
Transmit power	>=10mW
Transmission Speed	50-60KH
Frequency Wind age	±0.2MHz
Transmission distance	100 meters (Open space)
Chip and Operating mode	Rolling code

ORDERING INFORMATION	
MODEL NO	DESCRIPTION
TMT-7787-20	UNIVERSAL WIRELESS REMOTE CONTROLE











Technical Parameters	
Working voltage	DC12V
Working current	<=12mA
Working frequency	286MHz-868MHz
Transmit power	>=10mW
Transmission Speed	50-60KH
Frequency Wind age	±0.2MHz
Transmission distance	100 meters (Open space)
Chip and Operating mode	Rolling code

ORDERING INFORMATION	
MODEL NO	DESCRIPTION
TMT-7787-21	UNIVERSAL WIRELESS REMOTE CONTROLE

