

SERTIFIKAT | CERTIFICATE

NOMOR : 85761/SDPPI/2022

Referensi : <i>Reference</i>	PERDIRJEN SDPPI NOMOR : 161 TAHUN 2019, PERDIRJEN SDPPI NOMOR : 5 TAHUN 2019, PERMEN KOMINFO NOMOR : 13 TAHUN 2021,	PLG ID : 14246 <i>Client's ID</i>
Jenis Perangkat : Tracker <i>Name of Equipment</i>		Diajukan Oleh : PT. TELTONIKA IOT INDONESIA <i>Applied by</i>
Buatan : LITHUANIA <i>Country of Origin</i>		Alamat : GEDUNG THE PLAZA OFFICE TOWER, JALAN M.H. THAMRIN KAVELING 28-30, 10350, JAKARTA PUSAT
Merek : TELTONIKA <i>Trade Mark</i>		Tanggal Terbit : 21 Oktober 2022 <i>Date of Issue</i>
Model/Type : FMC920		

Frekuensi Kerja <i>Operating Frequencies</i>	: GSM	900 : UpLink	: 890 MHz - 915 MHz
		DownLink	: 935 MHz - 960 MHz
	: GSM	1800 : UpLink	: 1710 MHz - 1785 MHz
		DownLink	: 1805 MHz - 1880 MHz
	: Bluetooth	Frekuensi	: 2,4 GHz - 2,4835 GHz
		Daya Pancar	: < 100 mWatt
	: LTE	800 : UpLink	: 824 MHz - 849 MHz
		DownLink	: 869 MHz - 894 MHz
	: LTE	900 : Transmitter	: 880 MHz - 915 MHz
		Receiver	: 925 MHz - 960 MHz
	: LTE	1800 : Transmitter	: 1710 MHz - 1785 MHz
		Receiver	: 1805 MHz - 1880 MHz
	: LTE	2100 : Transmitter	: 1920 MHz - 1980 MHz
		Receiver	: 2110 MHz - 2170 MHz

A.N. DIREKTUR JENDERAL SUMBER DAYA DAN PERANGKAT POS DAN INFORMATIKA
DIREKTUR STANDARDISASI PERANGKAT POS DAN INFORMATIKA
ON BEHALF OF DIRECTOR GENERAL OF RESOURCES AND EQUIPMENT FOR POST AND INFORMATION TECHNOLOGY
DIRECTOR OF STANDARDIZATION OF EQUIPMENT FOR POST AND INFORMATION TECHNOLOGY

This certificate has been digitally approved



MULYADI