



ASE Parts and Pricing 2024-2025

All prices include GST unless otherwise stated

This guide is intended to explain the detail the parts to assist with requests and orders for Permit Holders.

Standard Parts

Part Number	Description	Unit of measure	Price Exc. GST	GST	Price Inc. GST
RMTKASE	Romteck ASE 4G (dual sim) – RM3119 Note: Inputs are different from an RM2118 or RM3118, refer current installation guide.	each	2,000.00	200.00	2200.00
ANTPR5G	Antenna 4/5G - Standard with 3m Cables 2x Required for all standard installs (New & Upgrades) Note: The two antennas must have 1 meter vertical or 2 meters horizontal separation as per the ASE Installation Guidelines.	each	67.59	6.76	74.35
BRCKTPR	Bracket – Antenna 2x Required for all standard installs (New & Upgrades)	each	4.37	0.44	4.81
TOUCHKY	Touch Key – Suits RM3118 and RM3119 1x Required for all standard installs (New & Upgrades)	each	20.00	2.00	22.00
RTKEXP	Romteck Expansion Module – RM3119 ONLY	each	70.00	7.0	77.00

	1x Required for every additional 18 inputs above the first 8				
ASEIRC	End of Line / Integrated Resistor Cable – RM3119 ONLY 1x Required for each input if not using self-provided multi-core cable.	each	10.90	1.10	12.00

Non-Standard Parts

Part Number	Description	Unit of measure	Price Exc. GST	GST	Price Inc. GST
EXTN35M	Antenna Extension (3m or 5m) SMA Extension cable for standard antenna only. No more than one extension per antenna	each	30.00	3.00	33.00
ANT5D20	Antenna 5dBi Omni 20m High gain external antenna with 20m cable. Cannot be extended.	each	104.62	10.46	115.00
ANT9DBI	Antenna 9dBi Omni Highest gain omnidirectional antenna with 10m cable. Cable extension (1 only) may be approved by consultation.	each	186.00	18.60	204.60
ANT11DB	Antenna 11dBi Directional High gain directional antenna with 10m cable. Cable extension (1 only) up to 20m total length acceptable, further by consultation possible.	each	109.78	10.98	120.76
RTKLRB	Romteck EOLRB – RM3118 ONLY Only suitable as replacement for faulty existing RM3118 installations	each	70.00	7.00	77.00