S. NO.	ANTENNA	PART NO.	DESCRIPTION	IMAGES
2	GPS/GSM COMBO ANTENNA 28/2DBI	ST0660128157	Frequency - 1575.42 /824 - 2170 Mhz Gain - 28dbi VSWR - $\leq$ 2 DC Voltage - 3~5V Grounding - DC Ground Impedance - $50\Omega$ Connector - SMA Male Cable - RG-174 Compliance - ROHS	CONTRACTOR ANTENNA  CONTRA
3	GPS INDOOR ANTENNA 28DBI 3MTR	ST0660228157	Frequency - 1575.42Mhz Gain - 28dbi VSWR - ≤ 1.5:1 Polarization - RHC LNA Gain - 25~28dbi Impedance - 50Ω Connector - SMA Female Cable - RG-174 Compliance - ROHS	OPS ANEURO  OPS ANEURO  SESS FC CE
4	GPS INTERNAL ANTENNA 28DBI	ST0660328157	Frequency - 1575.42Mhz  Gain - 28dbi  VSWR - $\leq$ 2.0  Polarization - RHC  DC Voltage - $3^{\sim}5V(Min2.5V)$ -(Max5.5V)  Impedance - $50\Omega$ Connector - UFL Female  Cable - 1.13mm  Compliance - ROHS	
5	GPS INTERNAL ANTENNA WITHOUT WIRE	ST0660528157	Frequency - 1575.42Mhz Gain - 28dbi VSWR - $\leq$ 2.0 Polarization - RHC DC Voltage - 3~5V(Min2.5V)-(Max5.5V) Impedance - $50\Omega$ Connecting Type - PCB Solder Compliance - ROHS	00
6	GPS OUTDOOR ANTENNA 38DBI	ST0660438160	Frequency - 1575.42+3Mhz  Polarization - RHC  VSWR - $\leq$ 2.0  Gain - 38bi  DC Voltage - 3-5V  Impedance - $50\Omega$ Connector - N female  Cable - RG-58  Compliance - ROHS	