

Assembly Part Numbers

20000 Real Freedom System	
20001 Real Freedom Receiver	20001-9-001 (Receiver) 20001-9-003 (Fan Unit Sub- Assembly) 20001-9-010 (Front panel Assembly) 20001-9-018 (Dual Receiver Mounting Kit) 20001-9-026 (PSU Sub-Assembly)
20002 UK 2 GHz Downconverter	20002-9-001 (2 GHz Down Converter) 20002-9-002 (N Connector Modification)
20003 Real Freedom Data Transmitter	20003-9-001
20004 UK TX Digital Board	20004-9-001 (NAB Transmitter Assy W/ RF Module) 20004-9-002 (Assembly RF Module) 20004-9-003 (IDX Battery Plate Assembly) 20004-9-004 (IDX Accessory Plate Assembly) 20004-9-005 (Assembly SD Card and USB Module)
20005 Real Freedom Accessories	For part numbers of the required mounting brackets of respective models (Sony, Ikegami, Grass Valley, Panasonic, etc.) contact BSI.
20006 Real Freedom Fiber System	20006-9-004 (UHF Splitter Assembly) 20006-9-005 (UHF Splitter Rack Mount Kit) 20006-9-006 (WDM, Terminated) 20006-9-007 (Fiber Base, SMPTE) 20006-9-008 (Fiber Remote SMPTE) 20006-9-009 (FC_APC Fiber Base) 20006-9-010 (FC_APC Fiber Remote) 20006-9-011 (ST_PC Fiber Base) 20006-9-012 (ST_PC Fiber Remote) 20006-9-013 (Fiber Box Cover) 20006-9-014 (FC Fiber Interface Module) 20006-9-015 (ST Fiber Interface Module) 20006-9-016 (Fiber Base Chassis) 20006-9-017 (Fiber Remote Chassis) 20006-9-018 (Fiber Remote LC) 20006-9-019 (Fiber Base LC) 20006-9-020 (Fiber Connections Bulkhead) 20006-9-021 (LC Fiber Interface Module, Base) 20006-9-022 (LC Fiber Interface Module, Remote - OBSOLETE) 20006-9-023 (Fiber Module, Base) 20006-9-024 (Fiber Module Remote) 20006-9-025 (1310 nM Fiber Optic Transmitter, Terminated) 20006-9-026 (1550 nM Fiber Optic Transmitter, Terminated) 20006-9-027 (Fiber Optic Receiver, Terminated) 20006-9-028 (Fiber Power Supply) 20006-9-030 (Fibre Base Unit SMPTE (Rack Mount))
20007 Real Freedom Antennas	The list of required antennas will be provided by BSI, upon request.
20008 Down Converter (3GHz)	20008-9-001
20009 7GHz Down Converter	20009-9-001
20010 1.4 GHz Down Converter	20010-9-001