

United Kingdom equipment specifications (MPT's)

MPT 1251	Phase modulated and frequency modulated VHF radio equipment for use in merchant ships. To be superseded by a single VHF ETS.
MPT 1252	VHF radio telephone equipment for use in merchant ships. To be superseded by a single VHF ETS.
MPT 1253	Portable UHF radio telephone equipment, incorporating integral antennas, for on-board communications for sea going ships.
MPT 1254	Phase modulated UHF portable radiotelephone equipment for on-board communications for sea going ships.
MPT 1255	VHF radiotelephone equipment for use in totally enclosed motor propelled survival craft.
MPT 1256	Maritime emergency position-indicating radio beacons (EPIRBs) operating on 121.5 MHz and 243.0 MHz.
MPT 1260	Ship-Earth station operating in the mobile satellite frequency bands 1535 to 1543.5 MHz for reception and 1636.5 to 1645 MHz for transmission.
MPT 1264	Databuoy telemetry equipment operating in the 35 MHz band.
MPT 1265	Transmitters and receivers for use in a private maritime VHF channel assigned for low power security devices.
MPT 1277	Performance specification for portable VHF radiotelephone equipment, with integral antenna for use on board survival craft.
MPT 1301	Angle modulated VHF and UHF radio equipment for use at base and mobile stations in the Private Mobile Radio
MPT 1302	Amplitude modulated VHF radio equipment for use in the private mobile radio service.
MPT 1303	Angle modulated VHF and UHF radio equipment, incorporating integral antennae, for use in the private mobile radio service.
MPT 1304	Amplitude modulated VHF radio equipment, incorporating integral antennas, for use in the private mobile radio service.
MPT 1305	Paging transmitters and receivers for use in the UHF on-site paging service.
MPT 1306	Continuous tone controlled signalling system (CTCSS) for use in the Land Mobile Services
MPT 1308	VHF and UHF receivers for use in the wide area paging service. See also MPT 1325.
MPT 1314	Transmitting and receiving equipment for use in the PMR Local Community Service.
MPT 1315	Requirements for duplex operation in the Land Mobile
MPT 1316	Code of Practice for Selective Signalling for use in the Private Mobile Radio Services
MPT 1317	Code of Practice for transmission of digital information over Land Mobile Radio Systems
MPT 1318	Engineering Memorandum on trunked systems in the Land Mobile Radio Service
MPT 1322	Angle modulated MF and VHF radio equipment for use at base and hand portable stations in the cordless telephone service.
MPT 1323	Angle-modulated radio equipment for use at base and mobile stations in private mobile radio service operating in the frequency band 174-225 MHz.
MPT 1323 (JRC)	Angle-modulated radio equipment for use at base and mobile stations in private mobile radio service operating in the frequency bands 139.5-140.5 MHz and 148.0-149.0 MHz for use by the Joint Radio Committee of the Fuel and Power Industries.
MPT 1324	Angle-modulated radio equipment for use at Base and Mobile stations in the Public Radiophone Service operating in the 900 MHz frequency band.

MPT 1325	Performance specification for VHF and UHF radio transmitters for use in base stations in the wide area paging service. Note this specification will be phased in to replace MPT 1308.
MPT 1326	Angle modulated VHF and UHF radio equipment for use at fixed and mobile stations in the private mobile radio service.
MPT 1327	A signalling standard for Trunked Private Land Mobile.
MPT 1331	Code of Practice for Radio Site Engineering
MPT 1333	Angle modulated 27 MHz radio equipment for use in the Citizens' Band Radio Service (CEPT PR27)
MPT 1334	Radio equipment for use at fixed and portable stations in the Cordless Telephone Service operating in the band 864.1-868.1 MHz.
MPT 1335	Paging transmitters and receivers for use in the VHF on-site paging service 49.0-49.5 MHz.
MPT 1349	Transmitters and receivers for use in microwave bands allocated to low power industrial applications.
MPT 1357	For local authority (emergency alarm) radio systems in the 160 and 169 MHz band.
MPT 1362	Code of Practice for installation of mobile radio equipment in land based vehicles
MPT 1365	Paging transmitters and receivers for use in the on-site paging service in the 26 MHz and 31 MHz frequency bands.
MPT 1371	Angle modulated VHF radio equipment for use at base and hand portable stations in the cordless telephone service.
MPT 1372	Code of Practice for field maintenance and repair of civil land mobile radio
MPT 1375	Common Air Interface. To be used for the inter working between Cordless Telephone apparatus including Public Access Services.
MPT 1376	Co-existence standard for transmitters and receivers operating in 5 kHz channels.
MPT 1378	Part 1 - GSM Base station radio equipment standard; Part 2 - GSM DCS 1800 Base station radio equipment standard.
MPT 1381	Digitally Coded Squelch Signalling (DCSS) system for use in the Land Mobile Services
MPT 1382	Angle-modulated 27 MHz radio equipment for use in the Citizens' Band Radio Service
MPT 1383	Short range business radio
MPT 1384	Analogue cordless telephones operating in the 31 to 39 MHz frequency band
MPT 1401	Private fixed link radio equipment utilising angle modulated transmitters and receivers with 50 kHz carrier frequency separation and maximum deviation not exceeding ± 10 kHz in the 1450-1690 MHz sub-bands F1, F2 and F3.
MPT 1402	Private fixed link equipment with a capacity of up to 36 FDM-FM channels or equivalent for use in the B and X sub-bands of the band 1450-1530 MHz.
MPT 1403	Performance specifications and frequency assignment criteria for analogue and digital private fixed relay equipment and antennas operating in the frequency bands 12.75 GHz to 13.25 GHz and /or 14.25 GHz to 14.50 GHz.
MPT 1404	Antennas for use by private fixed and mobile radio services operating in specified sub-bands in the band 1450-1690 MHz.
MPT 1405	Antennas for off-shore private radio services in the 1700 to 1900 MHz band.
MPT 1407	Performance specifications and frequency assignment criteria for private fixed link radio equipment operating in the frequency band 7.425 GHz to 7.900 GHz.
MPT 1408	Private fixed link equipment with a capacity of up to 8 FDM-FM channels or equivalent for use in the E sub-band of the band 1450-1530 MHz.

MPT 1409	Performance specifications and frequency assignment criteria for private fixed point to point systems in the frequency band 21.2 GHz to 23.6 GHz.
MPT 1410	Digital auxiliary broadcast radio relay equipment operating in the band 1450-1530 MHz; sub-band G.
MPT 1411	Performance specifications and frequency assignment criteria for private fixed radio equipment for telemetry and telecontrol purposes operating in the frequency bands 457.5 to 458.5 MHz and 463.0 to 464.0 MHz
MPT 1412	Private fixed link equipment with digital modulation. For use in the B and X sub-bands of the band 1450-1530 MHz.
MPT 1414	Performance Specifications and Frequency Assignment Criteria for Analogue and Digital Microwave Fixed Link Radio Equipment operating in the frequency band 37.0-39.5 GHz.
MPT 1415	Performance Specification for Fixed Link Radio Equipment Operating in the Frequency Band 57.2 GHz to 58.2 GHz.
MPT 1416	Performance Specifications and Frequency Assignment Criteria for Digital Microwave Fixed Link Radio Equipment operating in the frequency band 54.25-57.2 GHz.
MPT 1417	Performance Specification for Private Fixed Link Equipment with Digital Modulation for use in the D sub-band of the band 1450-1530 MHz.
MPT 1418	Performance specifications for private fixed link equipment for the transmission of television or radar remoting signals or equipment for use in the 7.5, 13, 14, 22, 38 and 55 GHz bands.
MPT 1418	Performance Specification for Private Fixed Link Equipment for the Transmission of Television or Radar Remoting Signals or Equipment for use in the 7.5, 13, 14, 22, 38 and 55 GHz bands.
MPT 1419	Performance specification for cable television trunking fixed link
MPT 1420	Performance specification and frequency assignment criteria for analogue and digital fixed link equipment operating in the frequency band 27.5 to 29.5 GHz
MPT 1422	Performance specifications and frequency assignment criteria for private fixed link radio equipment operating in the frequency band 3600 MHz to 4200 MHz.
MPT 1424	Performance specifications for Radio Fixed Access equipment operated by Liberty Communications in the frequency band 3600 MHz to 4200 MHz.
MPT 1510	Electromagnetic radiation from cabled distribution systems operating in the frequency range 30 - 1000 MHz
MPT 1520	Electromagnetic radiation from cabled distribution systems operating in the frequency range 300 kHz - 30 MHz
MPT 1550	Performance Specification for analogue Multipoint Video Distribution Systems (MVDS) transmitters and transmit antennas operating at 40.5-42.5 GHz.(1)
MPT 1560	Performance specification for digital Multi-point Video Distribution Systems (MVDS) Transmitters and Transmit Antennas operating in the frequency band 40.5 - 42.5 GHz
MPT 1570	Radiation Limits and Measurement Standard Electromagnetic radiation from telecommunications systems operating over material substances in the frequency range 9 kHz to 300 MHz
MPT 1601	Technical requirements for testing and type approval of short range devices for remote meter reading in the frequency Band 183.5 to 184.5 MHz