



Cobham Aerospace Communications
6400 Wilkinson Drive
Prescott, AZ USA 86301

T: (928) 708-1550
www.cobham.com
www.wulfsberg.com

RE: Cobham Aerospace Communications Equipment Part Number Retrofit List

COMM CONTROL DISPLAY	Legacy Part Number	Current Part Number	Description
CD-402B	8095259-4001	400-047152-0000	CVC-152 VHF Comm Control, w/ VOL Control, 28V Blk
	8095259-4002	400-047152-1000	CVC-152 VHF Comm Control, w/ VOL Control, 28V Gry
	8095259-4003	400-047152-0001	CVC-152 VHF Comm Control, w/ VOL Control, 5VDC Blk
	8095259-4004	400-047152-1001	CVC-152 VHF Comm Control, w/ VOL Control, 5VDC Gry
	8095259-4005	400-047152-0002	CVC-152 VHF Comm Control, w/o VOL Control, 28V Blk
	8095259-4007	400-047152-0003	CVC-152 VHF Comm Control, w/o VOL Control, 5VDC Blk
	8095259-4008	400-047152-1003	CVC-152 VHF Comm Control, w/o VOL Control, 5VDC Gry
CD-402B	071-1341-00	400-047152-0000	CVC-152 VHF Comm Control, w/ VOL Control, 28V Blk
	071-1341-01	400-047152-1000	CVC-152 VHF Comm Control, w/ VOL Control, 28V Gry
	071-1341-02	400-047152-0001	CVC-152 VHF Comm Control, w/ VOL Control, 5VDC Blk

	071-1341-03	400-047152-1001	CVC-152 VHF Comm Control, w/ VOL Control, 5VDC Gry
	071-1341-04	400-047152-0002	CVC-152 VHF Comm Control, w/o VOL Control, 28V Blk
	071-1341-06	400-047152-0003	CVC-152 VHF Comm Control, w/o VOL Control, 5VDC Blk
	071-1341-07	400-047152-1003	CVC-152 VHF Comm Control, w/o VOL Control, 5VDC Gry
	071-1341-50	400-047152-0000	CVC-152 VHF Comm Control, w/ VOL Control, 28V Blk
	071-1341-51	400-047152-1000	CVC-152 VHF Comm Control, w/ VOL Control, 28V Gry
	071-1341-52	400-047152-0001	CVC-152 VHF Comm Control, w/ VOL Control, 5VDC Blk
	071-1341-53	400-047152-1001	CVC-152 VHF Comm Control, w/ VOL Control, 5VDC Gry
	071-1341-54	400-047152-0002	CVC-152 VHF Comm Control, w/o VOL Control, 28V Blk
	071-1341-56	400-047152-0003	CVC-152 VHF Comm Control, w/o VOL Control, 5VDC Blk
	071-1341-57	400-047152-1003	CVC-152 VHF Comm Control, w/o VOL Control, 5VDC Gry
CD-402C	400-043000-0010	400-047152-0000	CVC-152 VHF Comm Control, w/ VOL Control, 28V Blk
	400-043000-0210	400-047152-0001	CVC-152 VHF Comm Control, w/ VOL Control, 5VDC Blk
	400-043000-0710	400-047152-1001	CVC-152 VHF Comm Control, w/ VOL Control, 5VDC Gry
	400-043000-5010	400-047152-0000	CVC-152 VHF Comm Control, w/ VOL Control, 28V Blk
	400-043000-5110	400-047152-1000	CVC-152 VHF Comm Control, w/ VOL Control, 28V Gry
	400-043000-5210	400-047152-0001	CVC-152 VHF Comm Control, w/ VOL Control, 5VDC Blk
	400-043000-5310	400-047152-1001	CVC-152 VHF Comm Control, w/ VOL Control, 5VDC Gry
	400-043000-5410	400-047152-0002	CVC-152 VHF Comm Control, w/o VOL Control, 28V Blk
	400-043000-5510	400-047152-1000	CVC-152 VHF Comm Control, w/ VOL Control, 28V Gry

	400-043000-5610	400-047152-0003	CVC-152 VHF Comm Control, w/o VOL Control, 5VDC Blk
NAV CONTROL DISPLAY	Legacy Part Number	Current Part Number	Description
CD-412B	8095260-4101	400-047252-0000	CVN-252 VHF Nav Control, w/ VOL Control, 28V Blk
	8095260-4102	400-047252-1000	CVN-252 VHF Nav Control, w/ VOL Control, 28V Gry
	8095260-4103	400-047252-0001	CVN-252 VHF Nav Control, w/ VOL Control, 5VDC Blk
	8095260-4104	400-047252-1001	CVN-252 VHF Nav Control, w/ VOL Control, 5VDC Gry
CD-412B	071-1343-00	400-047252-0000	CVN-252 VHF Nav Control, w/ VOL Control, 28V Blk
	071-1343-01	400-047252-1000	CVN-252 VHF Nav Control, w/ VOL Control, 28V Gry
	071-1343-02	400-047252-0001	CVN-252 VHF Nav Control, w/ VOL Control, 5VDC Blk
	071-1343-03	400-047252-1001	CVN-252 VHF Nav Control, w/ VOL Control, 5VDC Gry
	071-1343-08	400-047252-1010	CVN-252 VHF Nav Control, w/ VOL Control, 5VAC Gry w/ DME Hold
TRANSPONDER CONTROL DISPLAY	Legacy Part Number	Current Part Number	Description
CD-422B	8095261-4201	400-047352-0000	CTR-352 Transponder Control, 28V Blk
	8095261-4202	400-047352-1000	CTR-352 Transponder Control, 28V Gry
	8095261-4203	400-047352-0001	CTR-352 Transponder Control, 5VDC Blk
	8095261-4204	400-047352-1001	CTR-352 Transponder Control, 5VDC Gry
	8095261-4211	400-047352-0000	CTR-352 Transponder Control, 28V Blk
	8095261-4212	400-047352-1000	CTR-352 Transponder Control, 28V Gry

	8095261-4213	400-047352-0001	CTR-352 Transponder Control, 5VDC Blk
	8095261-4214	400-047352-1001	CTR-352 Transponder Control, 5VDC Gry
CD-422B	071-1345-00	400-047352-0000	CTR-352 Transponder Control, 28V Blk
	071-1345-01	400-047352-1000	CTR-352 Transponder Control, 28V Gry
	071-1345-02	400-047352-0001	CTR-352 Transponder Control, 5VDC Blk
	071-1345-03	400-047352-1001	CTR-352 Transponder Control, 5VDC Gry
	071-1345-10	400-047352-0000	CTR-352 Transponder Control, 28V Blk
	071-1345-11	400-047352-1000	CTR-352 Transponder Control, 28V Gry
	071-1345-12	400-047352-0001	CTR-352 Transponder Control, 5VDC Blk
	071-1345-13	400-047352-1001	CTR-352 Transponder Control, 5VDC Gry
ADF CONTROL DISPLAY	Legacy Part Number	Current Part Number	Description
CD-432B	8095262-4301	400-047552-0000	CDF-552 ADF Control, w/ VOL Control, 28V Blk
	8095262-4302	400-047552-1000	CDF-552 ADF Control, w/ VOL Control, 28V Gry
	8095262-4303	400-047552-0001	CDF-552 ADF Control, w/ VOL Control, 5VDC Blk
	8095262-4304	400-047552-1001	CDF-552 ADF Control, w/ VOL Control, 5VDC Gry
	8095262-4308	400-047552-1003	CDF-552 ADF Control, w/o VOL Control, 5VDC Gry
CD-432B	071-1347-00	400-047552-0000	CDF-552 ADF Control, w/ VOL Control, 28V Blk
	071-1347-01	400-047552-1000	CDF-552 ADF Control, w/ VOL Control, 28V Gry

	071-1347-02	400-047552-0001	CDF-552 ADF Control, w/ VOL Control, 5VDC Blk
	071-1347-03	400-047552-1001	CDF-552 ADF Control, w/ VOL Control, 5VDC Gry
	071-1347-06	400-047552-0003	CDF-552 ADF Control, w/o VOL Control, 5VDC Blk
	071-1347-07	400-047552-1003	CDF-552 ADF Control, w/o VOL Control, 5VDC Gry
	071-1347-16	400-047552-1005	CDF-552 ADF Control, w/o VOL Control, 5VAC Gry
MULTI-FUNCTION NAV/COM CONTROL DISPLAYS	Legacy Part Number	Current Part Number	Description
CD-402B + CD-412B		400-047955-[xxxx]	CCN-955 VHF Comm/Nav Combined Control
CD-402B + CD-413B		400-047955-[xxxx]	CCN-955 VHF Comm/Nav Combined Control
CD-402C + CD-412B		400-047955-[xxxx]	CCN-955 VHF Comm/Nav Combined Control
VHF COMM TRANSCEIVER	Legacy Part Number	Current Part Number	Description
VC-401B	3614001-4001	400-048100-0101	CVC-151 VHF Comm, 136.975 MHz, 10mW Audio, 25kHz Fixed
	3614001-4002	400-048100-0102	CVC-151 VHF Comm, 151.975MHz, 10mW Audio, 25kHz Fixed
	3614001-4003	400-048100-0101	CVC-151 VHF Comm, 136.975 MHz, 10mW Audio, 25kHz Fixed
	3614001-4011	400-048100-0109	CVC-151 VHF Comm, 136.975 MHz, 20mW Audio, 8.33-25kHz Switched.
	3614001-4023	400-048100-0105	CVC-151 VHF Comm, 136.975 MHz, 40mW Audio, 25kHz Fixed
VC-401B	064-1047-00	400-048100-0101	CVC-151 VHF Comm, 136.975 MHz, 10mW Audio, 25kHz Fixed
	064-1047-01	400-048100-0102	CVC-151 VHF Comm, 151.975MHz, 10mW Audio, 25kHz Fixed
	064-1047-02	400-048100-0101	CVC-151 VHF Comm, 136.975 MHz, 10mW Audio, 25kHz Fixed

	064-1047-10	400-048100-0109	CVC-151 VHF Comm, 136.975 MHz, 20mW Audio, 8.33-25kHz Switched.
	064-1047-12	400-048100-0109	CVC-151 VHF Comm, 136.975 MHz, 20mW Audio, 8.33-25kHz Switched.
	064-1047-21	400-048100-0106	CVC-151 VHF Comm, 151.975 MHz, 40mW Audio, 25kHz Fixed
	064-1047-22	400-048100-0105	CVC-151 VHF Comm, 136.975 MHz, 40mW Audio, 25kHz Fixed
	064-1047-32	400-048100-0101	CVC-151 VHF Comm, 136.975 MHz, 10mW Audio, 25kHz Fixed
	064-1047-50	400-048100-0101	CVC-151 VHF Comm, 136.975 MHz, 10mW Audio, 25kHz Fixed
	064-1047-51	400-048100-0102	CVC-151 VHF Comm, 151.975MHz, 10mW Audio, 25kHz Fixed
	064-1047-52	400-048100-0109	CVC-151 VHF Comm, 136.975 MHz, 20mW Audio, 8.33-25kHz Switched.
	064-1047-54	400-048100-0105	CVC-151 VHF Comm, 136.975 MHz, 40mW Audio, 25kHz Fixed
	064-1047-55	400-048100-0106	CVC-151 VHF Comm, 151.975 MHz, 40mW Audio, 25kHz Fixed
	064-1047-60	400-048100-0101	CVC-151 VHF Comm, 136.975 MHz, 10mW Audio, 25kHz Fixed
	064-1047-61	400-048100-0102	CVC-151 VHF Comm, 151.975MHz, 10mW Audio, 25kHz Fixed
	064-1047-62	400-048100-0109	CVC-151 VHF Comm, 136.975 MHz, 20mW Audio, 8.33-25kHz Switched.
	064-1047-64	400-048100-0105	CVC-151 VHF Comm, 136.975 MHz, 40mW Audio, 25kHz Fixed
	064-1047-65	400-048100-0106	CVC-151 VHF Comm, 151.975 MHz, 40mW Audio, 25kHz Fixed
VC-401C	400-042000-0111	400-048100-0102	CVC-151 VHF Comm, 151.975MHz, 10mW Audio, 25kHz Fixed
	400-042000-2211	400-048100-0105	CVC-151 VHF Comm, 136.975 MHz, 40mW Audio, 25kHz Fixed
	400-042000-3211	400-048100-0101	CVC-151 VHF Comm, 136.975 MHz, 10mW Audio, 25kHz Fixed
	400-042000-5011	400-048100-0101	CVC-151 VHF Comm, 136.975 MHz, 10mW Audio, 25kHz Fixed
	400-042000-5111	400-048100-0102	CVC-151 VHF Comm, 151.975MHz, 10mW Audio, 25kHz Fixed

	400-042000-5211	400-048100-0109	CVC-151 VHF Comm, 136.975 MHz, 20mW Audio, 8.33-25kHz Switched.
	400-042000-5411	400-048100-0111	CVC-151 VHF Comm, 136.975 MHz, 40mW Audio, 25kHz Fixed, 8.33-25kHz Switched.
	400-042000-5511	400-048100-0112	CVC-151 VHF Comm, 151.975 MHz, 40mW Audio, 25kHz Fixed, 8.33-25kHz Switched.
	400-042000-6011	400-048100-0107	CVC-151 VHF Comm, 136.975 MHz, 10mW Audio, 8.33-25kHz Switched.
	400-042000-6111	400-048100-0108	CVC-151 VHF Comm, 151.975MHz, 10mW Audio, 8.33-25kHz Switched.
	400-042000-6211	400-048100-0109	CVC-151 VHF Comm, 136.975 MHz, 20mW Audio, 8.33-25kHz Switched.
	400-042000-6511	400-048100-0112	CVC-151 VHF Comm, 151.975 MHz, 40mW Audio, 25kHz Fixed, 8.33-25kHz Switched.
VHF NAV RECEIVER (VOR/ILS/MB)	Legacy Part Number	Current Part Number	Description
VN-411B	3614004-4101	400-048500-0101	CVN-251 VHF Nav, Radial (ARINC Label 222), 10mW Audio
VN-411B	066-1101-00	400-048500-0101	CVN-251 VHF Nav, Radial (ARINC Label 222), 10mW Audio
	066-1101-01	400-048500-0102	CVN-251 VHF Nav, Bearing (ARINC Label 222), 10mW Audio
	066-1101-10	400-048500-0101	CVN-251 VHF Nav, Radial (ARINC Label 222), 10mW Audio, Enhanced HIRF
	066-1101-20	400-048500-0105	CVN-251 VHF Nav, Radial (ARINC Label 222), 40mW Audio, Enhanced HIRF
	066-1101-31	400-048500-0102	CVN-251 VHF Nav, Bearing (ARINC Label 222), 10mW Audio
	066-1101-40	400-048500-0101	CVN-251 VHF Nav, Radial (ARINC Label 222), 10mW Audio, Enhanced HIRF
	066-1101-50	400-048500-0105	CVN-251 VHF Nav, Radial (ARINC Label 222), 40mW Audio, Enhanced HIRF

	066-1101-60	400-048500-0105	CVN-251 VHF Nav, Radial (ARINC Label 222), 40mW Audio, Enhanced HIRF
DME TRANSCEIVER	Legacy Part Number	Current Part Number	Description
DM-441B	3614019-4401	400-041181-0101	CDM-451 DME, w/ARINC429 DME Hold, 10mW Audio, Mounting bracket
	3614019-4403	400-041181-0101	CDM-451 DME, w/ARINC429 DME Hold, 10mW Audio, Mounting bracket
	3614019-4404	400-041181-0111	CDM-451 DME, Port Sensitive for MLS & EFIS Systems, 40mW Audio, Mounting bracket
	3614019-4405	400-041181-0112	CDM-451 DME, ARINC 429 & King Serial Bus Tuning, 10mW Audio, Mounting bracket
DM-441B	066-1107-00	400-041181-0101	CDM-451 DME, w/ARINC429 DME Hold, 10mW Audio, Mounting bracket
	066-1107-01	400-041181-0101	CDM-451 DME, w/ARINC429 DME Hold, 10mW Audio, Mounting bracket
	066-1107-11	400-041181-0111	CDM-451 DME, Port Sensitive for MLS & EFIS Systems, 40mW Audio, Mounting bracket
	066-1107-12	400-041181-0112	CDM-451 DME, ARINC 429 & King Serial Bus Tuning, 10mW Audio, Mounting bracket
	066-1107-20	400-041181-0112	CDM-451 DME, ARINC 429 & King Serial Bus Tuning, 10mW Audio, Mounting bracket
	066-1107-21	400-041181-0112	CDM-451 DME, ARINC 429 & King Serial Bus Tuning, 10mW Audio, Mounting bracket
ADF RECEIVER	Legacy Part Number	Current Part Number	Description
DF-431B	3614013-4301	066-1105-00	DF-431B ADF 10mW Audio

ADF ANTENNA	Legacy Part Number	Current Part Number	Description
AT-434A	3614017-4301	071-1348-00	AT-434A Antenna ADF
AT-434A	071-1348-10	071-1348-20	AT-434A Antenna ADF HIRF/Lightning
SPECIAL MISSION RADIO CONTROL	Legacy Part Number	Current Part Number	Description
C-1000	400-0106-000	31300-0101-1100	C-5000 STD Display, Blk, 1 Parallel RT Control
C-1000	400-0106-001	31300-0101-1100	C-5000 STD Display, Blk, 1 Parallel RT Control
C-1000	400-0106-010	31300-0101-1100	C-5000 STD Display, Blk, 1 Parallel RT Control
C-1000	400-0106-011	31300-0101-1100	C-5000 STD Display, Blk, 1 Parallel RT Control
C-1000S	400-0106-050	31300-0101-2111	C-5000 STD Display, Blk, DES/OTAR Encryption, 3 Parallel RT Control
C-1000S	400-0106-051	31300-0101-2111	C-5000 STD Display, Blk, DES/OTAR Encryption, 3 Parallel RT Control
C-1000S	400-0106-060	31300-0101-2111	C-5000 STD Display, Blk, DES/OTAR Encryption, 3 Parallel RT Control
C-1000S	400-0106-061	31300-0101-2111	C-5000 STD Display, Blk, DES/OTAR Encryption, 3 Parallel RT Control
C-5000	31300-0101-0100	31300-0101-1100	C-5000 STD Display, Blk 1 Parallel RT Control
C-5000	31300-0101-0110	31300-0101-1110	C-5000 STD Display, Blk 2 Parallel RT Control
SPECIAL MISSION RADIO TRANSCEIVERS	Legacy Part Number	Current Part Number	Description

RT-30	400-0098-[]	400-015525-0101	Main: 29.7-960 MHz Analog AM/FM Transceiver
RT-138	400-0102-[]	400-015525-0101	Main: 29.7-960 MHz Analog AM/FM Transceiver
RT-138F	400-014525-[]	400-015525-0101	Main: 29.7-960 MHz Analog AM/FM Transceiver
RT-406F	400-012785-[]	400-015525-0101	Main: 29.7-960 MHz Analog AM/FM Transceiver
RT-450	400-0103-[]	400-015525-0101	Main: 29.7-960 MHz Analog AM/FM Transceiver
P-2000 SPECIAL MISSION TRANCEIVERS	Legacy Part Number	Current Part Number	Description
			The following applies to all ITMs listed: Black, Standard Display, Analog & P-25 CAI, 512 Channel Trunking: SmartZone/Omnalink (3600 & 9600 Baud Cntrl Chan) Multikey Encryption (AES/ DES/DES-XL/DES-OFB), OTAR MUST SPECIFY NARROBAND OR WIDEBAND
P-2000	400-049200-11-011-0101-0101	400-049200-11-011-2135-2135	P-2000 Dual Transceiver, FM1: VHF (137-174 MHz), FM2: VHF (137-174 MHz)
P-2000	400-049200-11-011-0101-0211	400-049200-11-011-2135-2535	P-2000 Dual Transceiver, FM1: VHF (137-174 MHz), FM2: UHF (380-470 MHz)
P-2000	400-049200-11-011-0106-0106	400-049200-11-011-2135-2135	P-2000 Dual Transceiver, FM1: VHF (137-174 MHz), FM2: VHF (137-174 MHz)
P-2000	400-049200-11-011-0110-0000	400-049200-11-011-2135-0000	P-2000 Single Transceiver, FM1: VHF (137-174 MHz)
P-2000	400-049200-11-011-0110-0110	400-049200-11-011-2135-2135	P-2000 Dual Transceiver, FM1: VHF (137-174 MHz), FM2: VHF (137-174 MHz)

P-2000	400-049200-11-011-0110-0210	400-049200-11-011-2135-2535	P-2000 Dual Transceiver, FM1: VHF (137-174 MHz), FM2: UHF (380-470 MHz)
P-2000	400-049200-11-011-0110-0310	400-049200-11-011-2135-2335	P-2000 Dual Transceiver, FM1: VHF (137-174 MHz), FM2: UHF (450-520 MHz)
P-2000	400-049200-11-011-0110-0420	400-049200-11-011-2135-2635	P-2000 Dual Transceiver, FM1: VHF (137-174 MHz), FM2: UHF (764-870 MHz)
P-2000	400-049200-11-011-0111-0111	400-049200-11-011-2135-2135	P-2000 Dual Transceiver, FM1: VHF (137-174 MHz), FM2: VHF (137-174 MHz)
P-2000	400-049200-11-011-0111-0211	400-049200-11-011-2135-2535	P-2000 Dual Transceiver, FM1: VHF (137-174 MHz), FM2: UHF (380-470 MHz)
P-2000	400-049200-11-011-0115-0225	400-049200-11-011-2135-2535	P-2000 Dual Transceiver, FM1: VHF (137-174 MHz), FM2: UHF (380-470 MHz)
P-2000	400-049200-11-011-0115-0325	400-049200-11-011-2135-2335	P-2000 Dual Transceiver, FM1: VHF (137-174 MHz), FM2: UHF (450-520 MHz)
P-2000	400-049200-11-011-0115-0425	400-049200-11-011-2135-2635	P-2000 Dual Transceiver, FM1: VHF (137-174 MHz), FM2: UHF (764-870 MHz)
P-2000	400-049200-11-011-0210-0000	400-049200-11-012-2535-0000	P-2000 Single Transceiver, FM1: UHF (380-470 MHz)
P-2000	400-049200-11-011-0211-0421	400-049200-11-011-2535-2635	P-2000 Dual Transceiver, FM1: UHF (380-470 MHz), FM2: UHF (764-870 MHz)

P-2000	400-049200-11-011-0420-0000	400-049200-11-012-2635-0000	P-2000 Single Transceiver, FM1: UHF (764-870 MHz)
P-2000	400-049200-11-011-0420-0420	400-049200-11-011-2630-2630	P-2000 Dual Transceiver, FM1: UHF (764-870 MHz), FM2: UHF (764-870 MHz)
P-2000	400-049200-11-011-0421-0421	400-049200-11-011-2635-2635	P-2000 Dual Transceiver, FM1: UHF (764-870 MHz), FM2: UHF (764-870 MHz)
P-2000	400-049200-11-011-0425-0425	400-049200-11-011-2635-2635	P-2000 Dual Transceiver, FM1: UHF (764-870 MHz), FM2: UHF (764-870 MHz)
RT-5000 SPECIAL MISSION TRANSCIVERS	Legacy Part Number	Current Part Number	Description
			Applies to all ITMs listed unless shown otherwise: Analog FM&P-25 Digital SmartZone/Omnalink P-25 Trunking (3600&9600 Control Chn) Multikey Encryption (AES/DES/DES-XL/DES-OFB), OTAR MUST SPECIFY NARROBAND OR WIDEBAND
RT-5000	400-015525-0611	400-015525-5811	RT-5000 Transceiver, FM1: 29.7-960 MHz FM/AM Analog, FM2a: VHF (136-174 MHz)
RT-5000	400-015525-0711	400-015525-5811	RT-5000 Transceiver, FM1: 29.7-960 MHz FM/AM Analog, FM2a: VHF (136-174 MHz)
RT-5000	400-015525-0811	400-015525-5411	RT-5000 Transceiver, FM1: 29.7-960 MHz FM/AM Analog, FM2a: UHF (380-470 MHz)

RT-5000	400-015525-0911	400-015525-5411	RT-5000 Transceiver, FM1: 29.7-960 MHz FM/AM Analog, FM2a: UHF (380-470 MHz)
RT-5000	400-015525-1011	400-015525-5511	RT-5000 Transceiver, FM1: 29.7-960 MHz FM/AM Analog, FM2a: UHF (450-520 MHz)
RT-5000	400-015525-1111	400-015525-5511	RT-5000 Transceiver, FM1: 29.7-960 MHz FM/AM Analog, FM2a: UHF (450-520 MHz)
RT-5000	400-015525-1211	400-015525-5311	RT-5000 Transceiver, FM1: 29.7-960 MHz FM/AM Analog, FM2a: UHF (764-870 MHz)
RT-5000	400-015525-1311	400-015525-5311	RT-5000 Transceiver, FM1: 29.7-960 MHz FM/AM Analog, FM2a: UHF (764-870 MHz)
RT-5000	400-015525-1411	400-015525-5011	RT-5000 Transceiver, FM1: 29.7-960 MHz FM/AM Analog, FM2a: VHF (136-174 MHz), FM2b: UHF (764-870 MHz)
RT-5000	400-015525-1511	400-015525-5011	RT-5000 Transceiver, FM2a: VHF (136-174 MHz), FM2b: UHF (764-870 MHz)
RT-5000	400-015525-1611	400-015525-5011	RT-5000 Transceiver, FM1: 29.7-960 MHz FM/AM Analog, FM2a: VHF (136-174 MHz), FM2b: UHF (764-870 MHz)
RT-5000	400-015525-1711	400-015525-5011	RT-5000 Transceiver, FM1: 29.7-960 MHz FM/AM Analog, FM2a: VHF (136-174 MHz), FM2b: UHF (764-870 MHz)

RT-5000	400-015525-1811	400-015525-5211	RT-5000 Transceiver, FM1: 29.7-960 MHz FM/AM Analog, FM2a: VHF (136-174 MHz), FM2b: UHF (450-520 MHz)
RT-5000	400-015525-1911	400-015525-5211	RT-5000 Transceiver, FM1: 29.7-960 MHz FM/AM Analog, FM2a: VHF (136-174 MHz), FM2b: UHF (450-520 MHz)
RT-5000	400-015525-2011	400-015525-5211	RT-5000 Transceiver, FM1: 29.7-960 MHz FM/AM Analog, FM2a: VHF (136-174 MHz), FM2b: UHF (450-520 MHz)
RT-5000	400-015525-2111	400-015525-5211	RT-5000 Transceiver, FM1: 29.7-960 MHz FM/AM Analog, FM2a: VHF (136-174 MHz), FM2b: UHF (450-520 MHz)
RT-5000	400-015525-2211	400-015525-6011	RT-5000 Transceiver, FM1: 29.7-960 MHz FM/AM Analog, FM2a: VHF (136-174 MHz), FM2b: UHF (380-470 MHz), Vote Scan
RT-5000	400-015525-2311	400-015525-6011	RT-5000 Transceiver, FM1: 29.7-960 MHz FM/AM Analog, FM2a: VHF (136-174 MHz), FM2b: UHF (380-470 MHz), Vote Scan
RT-5000	400-015525-2411	400-015525-6011	RT-5000 Transceiver, FM1: 29.7-960 MHz FM/AM Analog, FM2a: VHF (136-174 MHz), FM2b: UHF (380-470 MHz), Vote Scan
RT-5000	400-015525-2511	400-015525-6011	RT-5000 Transceiver, FM1: 29.7-960 MHz FM/AM Analog, FM2a: VHF (136-174 MHz), FM2b: UHF (380-470 MHz), Vote Scan

RT-5000	400-015525-2611	400-015525-5711	RT-5000 Transceiver, FM1: 29.7-960 MHz FM/AM Analog, FM2a: UHF (450-520 MHz) (DVP Only)
RT-5000	400-015525-2811	400-015525-5811	RT-5000 Transceiver, FM1: 29.7-960 MHz FM/AM Analog, FM2a: VHF (136-174 MHz)
RT-5000	400-015525-2911	400-015525-5911	RT-5000 Transceiver, FM1: 29.7-960 MHz FM/AM Analog, FM2a: VHF (136-174 MHz) (DVP Only)
RT-5000	400-015525-3011	400-015525-5311	RT-5000 Transceiver, FM1: 29.7-960 MHz FM/AM Analog, FM2a: UHF (764-870 MHz)
RT-5000	400-015525-3111	400-015525-5311	RT-5000 Transceiver, FM1: 29.7-960 MHz FM/AM Analog, FM2a: UHF (764-870 MHz)
RT-5000	400-015525-3211	400-015525-5411	RT-5000 Transceiver, FM1: 29.7-960 MHz FM/AM Analog, FM2a: UHF (380-470 MHz)
RT-5000	400-015525-3311	400-015525-5811	RT-5000 Transceiver, FM1: 29.7-960 MHz FM/AM Analog, FM2a: VHF (136-174 MHz)
RT-5000	400-015525-3411	400-015525-5211	RT-5000 Transceiver, FM1: 29.7-960 MHz FM/AM Analog, FM2a: VHF (136-174 MHz), FM2b: UHF (450-520 MHz)
RT-5000	400-015525-3511	400-015525-6011	RT-5000 Transceiver, FM1: 29.7-960 MHz FM/AM Analog, FM2a: VHF (136-174 MHz), FM2b: UHF (450-520 MHz)

CONTROL AMPLIFIERS	Legacy Part Number	Current Part Number	Description
418	418-[]	438-[]	Audio Control Amplifiers
437	437-[]	438-[]	Audio Control Amplifiers
WARNING GENERATOR	Legacy Part Number	Current Part Number	Description
630	630	630A-000	Customizable Aural Warning Generator
630	630-001	630A-000	Customizable Aural Warning Generator
630	630-002	630A-000	Customizable Aural Warning Generator
630	630-003	630A-000	Customizable Aural Warning Generator
630	630-004	630A-000	Customizable Aural Warning Generator
630	630-005	630A-000	Customizable Aural Warning Generator
630	630-006	630A-000	Customizable Aural Warning Generator
630	630-007	630A-000	Customizable Aural Warning Generator
630	630-008	630A-000	Customizable Aural Warning Generator
630	630-009	630A-000	Customizable Aural Warning Generator
630	630-011	630A-000	Customizable Aural Warning Generator
630	630-012	630A-000	Customizable Aural Warning Generator
630	630-013	630A-000	Customizable Aural Warning Generator
630	630-014	630A-000	Customizable Aural Warning Generator
630	630-015	630A-000	Customizable Aural Warning Generator
630	630-016	630A-016	Customizable Aural Warning Generator



630	630-017	630A-000	Customizable Aural Warning Generator
NPX PANEL MOUNT AND KITS	Legacy Part Number	Current Part Number	Description
NPX138	NPX138-000	NPX138N-000	VHF - FM Panel Mount (138-174 MHz) MUST SPECIFY NARROW OR WIDE BAND
NPX138	NPX138-070	NPX138N-070	VHF - FM Panel Mount w/Synth Guard Receiver MUST SPECIFY NARROW OR WIDEBAND
AUDIO CONTROLLERS	Legacy Part Number	Current Part Number	Description
352	352-[]	380-[]	Single Channel Audio Controller

If you have questions, please contact the customer support team at –

Cobham Aerospace Communications

Phone: +1 (928) 756-1615

Email: cac.prc.support@cobham.com