

ISTA/P VERSION AND I-LEVEL OVERVIEW

ISTA/P P2.51.3

BMW

| Programming system | JET Stream | DVD | E65/66 < 03/2005 | E65/66 >= 03/2005 | E60/61/E63/64 | E70/E71/E72 | E81/E82/E84/E87/E88/E89/E90/E91/E92/E93 | F01/F02/F04/F07 | F06/F10/F11/F12/F13/F18 | F20/F21/F30 F31/F35 | F25 |
|--------------------|------------|-----|------------------|-------------------|----------------|----------------|-----------------------------------------|-----------------|-------------------------|---------------------|----------------|
| ISTA/P version | | | | | | | | | | | |
| P2.51.3 | x | | E065-11-12-800 | E065-12-11-500 | E060-12-11-500 | E070-13-07-506 | E89x-13-07-505 | F001-13-11-504 | F010-13-11-504 | F020-13-11-504 | F025-13-11-504 |
| P2.51.2 | x | | E065-11-12-800 | E065-12-11-500 | E060-12-11-500 | E070-13-07-506 | E89x-13-07-505 | F001-13-11-503 | F010-13-11-503 | F020-13-11-502 | F025-13-11-503 |
| P2.51.1 | x | | E065-11-12-800 | E065-12-11-500 | E060-12-11-500 | E070-13-07-505 | E89x-13-07-505 | F001-13-11-502 | F010-13-11-502 | F020-13-11-502 | F025-13-11-502 |
| P2.51.0 | | x | E065-11-12-800 | E065-12-11-500 | E060-12-11-500 | E070-13-07-505 | E89x-13-07-505 | F001-13-11-501 | F010-13-11-501 | F020-13-11-501 | F025-13-11-501 |
| P2.50.4 | x | | E065-11-12-800 | E065-12-11-500 | E060-12-11-500 | E070-13-07-501 | E89x-13-07-503 | F001-13-07-506 | F010-13-07-506 | F020-13-07-506 | F025-13-07-506 |
| P2.50.3 | x | | E065-11-12-800 | E065-12-11-500 | E060-12-11-500 | E070-13-07-501 | E89x-13-07-503 | F001-13-07-505 | F010-13-07-505 | F020-13-07-505 | F025-13-07-505 |
| P2.50.2 | x | | E065-11-12-800 | E065-12-11-500 | E060-12-11-500 | E070-13-07-501 | E89x-13-07-503 | F001-13-07-503 | F010-13-07-504 | F020-13-07-503 | F025-13-07-503 |
| P2.50.1 | | | | | | | | | | | |
| P2.50.0 | | x | E065-11-12-800 | E065-12-11-500 | E060-12-11-500 | E070-13-07-501 | E89x-13-07-501 | F001-13-07-501 | F010-13-07-501 | F020-13-07-501 | F025-13-07-502 |
| P2.49.4 | x | | E065-11-12-800 | E065-12-11-500 | E060-12-11-500 | E070-13-03-504 | E89x-13-03-504 | F001-13-03-505 | F010-13-03-505 | F020-13-03-503 | F025-13-03-503 |
| P2.49.3 | x | | E065-11-12-800 | E065-12-11-500 | E060-12-11-500 | E070-13-03-504 | E89x-13-03-504 | F001-13-03-505 | F010-13-03-505 | F020-13-03-503 | F025-13-03-503 |
| P2.49.3 | x | | E065-11-12-800 | E065-12-11-500 | E060-12-11-500 | E070-13-03-504 | E89x-13-03-504 | F001-13-03-504 | F010-13-03-504 | F020-13-03-503 | F025-13-03-503 |
| P2.49.2 | x | | E065-11-12-800 | E065-12-11-500 | E060-12-11-500 | E070-13-03-502 | E89x-13-03-503 | F001-13-03-503 | F010-13-03-503 | F020-13-03-503 | F025-13-03-503 |
| P2.49.1 | x | | E065-11-12-800 | E065-12-11-500 | E060-12-11-500 | E070-13-03-502 | E89x-13-03-502 | F001-13-03-502 | F010-13-03-502 | F020-13-03-502 | F025-13-03-502 |
| P2.49.0 | | x | E065-11-12-800 | E065-12-11-500 | E060-12-11-500 | E070-13-03-501 | E89x-13-03-501 | F001-13-03-501 | F010-13-03-501 | F020-13-03-501 | F025-13-03-501 |
| P2.48.3 | x | | E065-11-12-800 | E065-12-03-503 | E060-12-11-500 | E070-12-11-502 | E89X-12-07-508 | F001-12-11-503 | F010-12-11-503 | F020-12-11-505 | F025-12-07-509 |
| P2.48.2 | x | | E065-11-12-800 | E065-12-03-503 | E060-12-11-500 | E070-12-11-502 | E89X-12-07-508 | F001-12-11-502 | F010-12-11-502 | F020-12-11-502 | F025-12-07-508 |
| P2.48.1 | x | | E065-11-12-800 | E065-12-03-503 | E060-12-11-500 | E070-12-11-502 | E89X-12-07-508 | F001-12-11-502 | F010-12-11-502 | F020-12-11-502 | F025-12-07-508 |
| P2.48.0 | | x | E065-11-12-800 | E065-12-03-503 | E060-12-11-500 | E070-12-11-500 | E89X-12-07-507 | F001-12-11-501 | F010-12-07-533 | F020-12-11-502 | F025-12-07-507 |
| P2.47.5 | x | | E065-11-12-800 | E065-12-03-503 | E060-11-12-500 | E070-12-07-506 | E89X-12-07-507 | F001-12-07-533 | F010-12-07-533 | F020-12-07-533 | F025-12-07-507 |
| P2.47.4 | x | | E065-11-12-800 | E065-12-03-503 | E060-11-12-500 | E070-12-07-506 | E89X-12-07-506 | F001-12-07-532 | F010-12-07-532 | F020-12-07-532 | F025-12-07-505 |
| P2.47.3 | x | | E065-11-12-800 | E065-12-03-503 | E060-11-12-500 | E070-12-07-501 | E89X-12-07-504 | F001-12-07-531 | F010-12-07-531 | F020-12-07-530 | F025-12-07-504 |
| P2.47.2 | x | | E065-11-12-800 | E065-12-03-503 | E060-11-12-500 | E070-12-07-501 | E89X-12-07-504 | F001-12-07-531 | F010-12-07-531 | F020-12-07-530 | F025-12-07-504 |
| P2.47.1 | | x | E065-11-12-800 | E065-12-03-503 | E060-11-12-500 | E070-12-07-501 | E89X-12-07-503 | F001-12-07-531 | F010-12-07-531 | F020-12-07-530 | F025-12-03-503 |
| P2.47.0 | | | | | | | | | | | |
| P2.46.6 | x | | E065-11-12-800 | E065-12-03-503 | E060-11-12-500 | E070-12-03-503 | E89X-12-03-502 | F001-12-03-511 | F010-12-03-512 | F020-12-03-520 | F025-12-03-503 |
| P2.46.5 | x | | E065-11-12-800 | E065-12-03-503 | E060-11-12-500 | E070-12-03-503 | E89X-12-03-502 | F001-12-03-511 | F010-12-03-512 | F020-12-03-520 | F025-12-03-503 |
| P2.46.4 | x | | E065-11-12-800 | E065-12-03-503 | E060-11-12-500 | E070-12-03-503 | E89X-12-03-502 | F001-12-03-511 | F010-12-03-512 | F020-12-03-520 | F025-12-03-503 |
| P2.46.3 | x | | E065-11-12-800 | E065-12-03-503 | E060-11-12-500 | E070-12-03-503 | E89X-12-03-502 | F001-12-03-511 | F010-12-03-512 | F020-12-03-503 | F025-12-03-503 |
| P2.46.2 | x | | E065-11-12-800 | E065-12-03-503 | E060-11-12-500 | E070-12-03-502 | E89X-12-03-502 | F001-12-03-511 | F010-12-03-511 | F020-12-03-503 | F025-12-03-502 |
| P2.46.1 | | x | E065-11-12-800 | E065-12-03-503 | E060-11-12-500 | E070-12-03-502 | E89X-12-03-502 | F001-12-03-511 | F010-12-03-511 | F020-12-03-503 | F025-12-03-502 |
| P2.46.0 | | x | E065-11-12-800 | E065-11-12-500 | E060-11-12-500 | E070-12-03-500 | E89X-12-03-500 | F001-12-03-500 | F010-12-03-500 | F020-12-03-501 | F025-12-03-501 |
| P2.45.2 | x | | E065-11-12-800 | E065-11-12-500 | E060-11-12-500 | E070-11-09-505 | E89X-11-09-506 | F001-11-09-507 | F010-11-09-507 | F020-11-11-505 | F025-11-09-507 |
| P2.45.1 | x | | E065-11-12-800 | E065-11-12-500 | E060-11-12-500 | E070-11-09-505 | E89X-11-09-506 | F001-11-09-507 | F010-11-09-507 | F020-11-11-504 | F025-11-09-507 |
| P2.45.0 | | x | E065-11-12-800 | E065-11-12-500 | E060-11-12-500 | E070-11-09-505 | E89X-11-09-506 | F001-11-09-506 | F010-11-12-500 | F020-11-11-502 | F025-11-09-504 |
| P2.44.1 | x | | E065-10-12-800 | E065-10-12-500 | E060-11-03-501 | E070-11-09-505 | E89X-11-09-505 | F001-11-09-505 | F010-11-09-505 | F020-11-11-502 | F025-11-09-504 |

ISTA/P VERSION AND I-LEVEL OVERVIEW

ISTA/P P2.51.3

BMW

| Programming system | JET Stream | DVD | E65/66 < 03/2005 | E65/66 >= 03/2005 | E60/61/E63/64 | E70/E71/E72 | E81/E82/E84/E87/E88/E89/E90/E91/E92/E93 | F01/F02/F04/F07 | F06/F10/F11/F12/F13/F18 | F20/F21/F30 F31/F35 | F25 |
|--------------------|------------|-----|------------------|-------------------|----------------|----------------|-----------------------------------------|-----------------|-------------------------|---------------------|----------------|
| P2.44.0 | | x | E065-10-12-800 | E065-10-12-500 | E060-11-03-501 | E070-11-09-505 | E89X-11-09-505 | F001-11-09-505 | F010-11-09-505 | F020-11-11-502 | F025-11-09-504 |
| P2.43.2 | x | | E065-10-12-800 | E065-10-12-500 | E060-11-03-501 | E070-11-09-503 | E89X-11-09-503 | F001-11-09-504 | F010-11-09-504 | F020-11-07-504 | F025-11-09-504 |
| P2.43.1 | x | | E065-10-12-800 | E065-10-12-500 | E060-11-03-501 | E070-11-09-503 | E89X-11-09-503 | F001-11-09-503 | F010-11-09-503 | F020-11-07-504 | F025-11-09-503 |
| P2.43.0 | | x | E065-10-12-800 | E065-10-12-500 | E060-11-03-501 | E070-11-09-501 | E89X-11-09-501 | F001-11-09-501 | F010-11-09-502 | F020-11-07-503 | F025-11-09-502 |
| P2.42.2 | x | | E065-10-12-800 | E065-10-12-500 | E060-11-03-501 | E070-11-03-511 | E89X-11-03-511 | F001-11-03-512 | F010-11-03-512 | F020-11-07-503 | F025-11-03-512 |
| P2.42.1 | x | | E065-10-12-800 | E065-10-12-500 | E060-11-03-501 | E070-11-03-511 | E89X-11-03-511 | F001-11-03-512 | F010-11-03-512 | F020-11-07-503 | F025-11-03-512 |
| P2.42.0 | | x | E065-10-12-800 | E065-10-12-500 | E060-11-03-501 | E070-11-03-511 | E89X-11-03-511 | F001-11-03-512 | F010-11-03-512 | F020-11-07-501 | F025-11-03-512 |
| P2.41.4 | x | | E065-10-12-800 | E065-10-12-500 | E060-11-03-501 | E070-11-03-511 | E89X-11-03-511 | F001-11-03-511 | F010-11-03-511 | | F025-11-03-511 |
| P2.41.3 | x | | E065-10-12-800 | E065-10-12-500 | E060-11-03-501 | E070-11-03-502 | E89X-11-03-510 | F001-11-03-510 | F010-11-03-510 | | F025-11-03-510 |
| P2.41.2 | x | | E065-10-12-800 | E065-10-12-500 | E060-11-03-501 | E070-11-03-502 | E89X-11-03-502 | F001-11-03-502 | F010-11-03-502 | | F025-11-03-502 |
| P2.41.1 | x | | E065-10-12-800 | E065-10-12-500 | E060-11-03-501 | E070-11-03-502 | E89X-11-03-502 | F001-11-03-502 | F010-11-03-502 | | F025-11-03-502 |
| P2.41.0 | | x | E065-10-12-800 | E065-10-12-500 | E060-11-03-501 | E070-11-03-501 | E89X-11-03-501 | F001-11-03-502 | F010-11-03-502 | | F025-11-03-502 |
| P2.40.3 | x | | E065-10-12-800 | E065-10-12-500 | E060-10-12-501 | E070-10-12-503 | E89X-10-12-503 | F001-10-09-522 | F010-10-12-503 | | F025-10-12-503 |
| P2.40.2 | x | | E065-10-12-800 | E065-10-12-500 | E060-10-12-501 | E070-10-12-501 | E89X-10-12-503 | F001-10-09-521 | F010-10-12-502 | | F025-10-12-503 |
| P2.40.1 | x | | E065-10-12-800 | E065-10-12-500 | E060-10-12-500 | E070-10-12-501 | E89X-10-12-501 | F001-10-09-521 | F010-10-12-501 | | F025-10-12-502 |
| P2.40.0 | | x | E065-10-12-800 | E065-10-12-500 | E060-10-12-500 | E070-10-12-501 | E89X-10-12-501 | F001-10-09-521 | F010-10-12-501 | | F025-10-12-502 |
| P2.39.4 | x | | E065-09-12-810 | E065-09-12-511 | E060-10-09-502 | E070-10-09-511 | E89X-10-09-511 | F001-10-09-521 | F010-10-09-522 | | F025-10-12-501 |
| P2.39.3 | x | | E065-09-12-810 | E065-09-12-511 | E060-10-09-502 | E070-10-09-511 | E89X-10-09-511 | F001-10-09-521 | F010-10-09-522 | | F025-10-12-501 |
| P2.39.2 | x | | E065-09-12-810 | E065-09-12-511 | E060-10-09-502 | E070-10-09-511 | E89X-10-09-511 | F001-10-09-520 | F010-10-09-510 | | F025-10-12-500 |
| P2.39.1 | x | | E065-09-12-810 | E065-09-12-511 | E060-10-09-502 | E070-10-09-501 | E89X-10-09-501 | F001-10-09-510 | F010-10-09-510 | | F025-10-09-510 |
| P2.39.0 | | x | E065-09-12-810 | E065-09-12-511 | E060-10-09-502 | E070-10-09-501 | E89X-10-09-501 | F001-10-09-501 | F010-10-09-501 | | F025-10-09-501 |
| P2.38.2 | x | | E065-09-12-810 | E065-09-12-511 | E060-10-06-502 | E070-10-06-501 | E89X-10-06-502 | F001-10-06-510 | F010-10-06-512 | | |
| P2.38.1 | x | | E065-09-12-810 | E065-09-12-510 | E060-10-03-501 | E070-10-06-501 | E89X-10-06-501 | F001-10-06-510 | F010-10-06-512 | | |
| P2.38.0 | | x | E065-09-12-810 | E065-09-12-510 | E060-10-03-501 | E070-10-06-500 | E89X-10-06-500 | F001-10-06-510 | F010-10-06-511 | | |
| P2.37.2 | x | | E065-09-12-810 | E065-09-12-510 | E060-10-03-501 | E070-10-03-504 | E89X-10-03-504 | F001-10-03-504 | F010-10-03-504 | | |
| P2.37.1 | x | | E065-09-12-810 | E065-09-12-510 | E060-10-03-501 | E070-10-03-502 | E89X-10-03-502 | F001-10-03-503 | F010-10-03-503 | | |
| P2.37.0 | | x | E065-09-12-810 | E065-09-12-510 | E060-10-03-501 | E070-10-03-501 | E89X-10-03-501 | F001-10-03-501 | F010-10-03-501 | | |
| P2.36.1.1 | x | | E065-09-12-810 | E065-09-12-510 | E060-09-12-510 | E070-09-12-512 | E89X-09-12-512 | F001-09-08-532 | F010-10-01-501 | | |
| P2.36.1 | x | | E065-09-12-810 | E065-09-12-510 | E060-09-12-510 | E070-09-12-512 | E89X-09-12-512 | F001-09-08-532 | F010-10-01-501 | | |
| P2.36.0.1 | x | | E065-09-12-810 | E065-09-12-510 | E060-09-12-510 | E070-09-12-511 | E89X-09-12-510 | F001-09-08-531 | F010-10-01-500 | | |
| P2.36.0 | | x | E065-09-12-810 | E065-09-12-510 | E060-09-12-510 | E070-09-12-511 | E89X-09-12-510 | F001-09-08-531 | F010-10-01-500 | | |
| P2.35.4 | x | | E065-09-03-810 | E065-09-03-510 | E060-09-09-516 | E070-09-09-522 | E89X-09-09-516 | F001-09-08-531 | | | |
| P2.35.3 | x | | E065-09-03-810 | E065-09-03-510 | E060-09-09-516 | E070-09-09-522 | E89X-09-09-516 | F001-09-08-531 | | | |
| P2.35.2 | x | | E065-09-03-810 | E065-09-03-510 | E060-09-09-516 | E070-09-09-521 | E89X-09-09-516 | F001-09-08-530 | | | |
| P2.35.1.1 | x | | E065-09-03-810 | E065-09-03-510 | E060-09-09-516 | E070-09-09-515 | E89X-09-09-515 | F001-09-08-517 | | | |
| P2.35.1 | x | | E065-09-03-810 | E065-09-03-510 | E060-09-09-516 | E070-09-09-515 | E89X-09-09-515 | F001-09-08-517 | | | |
| P2.35.0 | | x | E065-09-03-810 | E065-09-03-510 | E060-09-09-516 | E070-09-09-515 | E89X-09-09-515 | F001-09-08-517 | | | |
| P2.34.2 | x | | E065-09-03-810 | E065-09-03-510 | E060-09-03-515 | E070-09-03-525 | E89X-09-06-510 | F001-09-06-512 | | | |
| P2.34.1 | x | | E065-09-03-810 | E065-09-03-510 | E060-09-03-515 | E070-09-03-525 | E89X-09-06-510 | F001-09-06-511 | | | |

ISTA/P VERSION AND I-LEVEL OVERVIEW

ISTA/P P2.51.3

BMW

| Programming system | JET Stream | DVD | E65/66 < 03/2005 | E65/66 >= 03/2005 | E60/61/E63/64 | E70/E71/E72 | E81/E82/E84/E87/E88/E89/E90/E91/E92/E93 | F01/F02/F04/F07 | F06/F10/F11/F12/F13/F18 | F20/F21/F30 F31/F35 | F25 |
|--------------------|------------|-----|------------------|-------------------|----------------|----------------|-----------------------------------------|-----------------|-------------------------|---------------------|-----|
| P2.34.0 | | x | E065-09-03-810 | E065-09-03-510 | E060-09-03-515 | E070-09-03-525 | E89X-09-06-510 | F001-09-06-510 | | | |
| P2.33.3 | x | | E065-09-03-810 | E065-09-03-510 | E060-09-03-512 | E070-09-03-525 | E89X-09-03-520 | F001-09-03-525 | | | |
| P2.33.2 | x | | E065-09-03-810 | E065-09-03-510 | E060-09-03-512 | E070-09-03-525 | E89X-09-03-520 | F001-09-03-525 | | | |
| P2.33.1 | | x | E065-09-03-810 | E065-09-03-510 | E060-09-03-512 | E070-09-03-520 | E89X-09-03-520 | F001-09-03-525 | | | |
| P2.33.0 | | x | E065-09-03-810 | E065-09-03-510 | E060-09-03-510 | E070-09-03-500 | E89X-09-03-510 | F001-09-03-510 | | | |
| P2.32.2 | x | | E065-08-03-800 | E065-08-12-510 | E060-08-09-530 | E070-08-09-530 | E89X-08-09-530 | F001-08-09-529 | | | |
| P2.32.1 | x | | E065-08-03-800 | E065-08-12-510 | E060-08-09-530 | E070-08-09-530 | E89X-08-09-530 | F001-08-09-528 | | | |
| P2.32.0 | | x | E065-08-03-800 | E065-08-12-510 | E060-08-09-530 | E070-08-09-530 | E89X-08-09-530 | F001-08-09-528 | | | |
| P2.31.2 | | x | E065-08-03-800 | E065-08-03-550 | E060-08-09-530 | E070-08-09-530 | E89X-08-09-530 | F001-08-09-525 | | | |
| P2.31.1.2 | x | | E065-08-03-800 | E065-08-03-550 | E060-08-09-520 | E070-08-09-520 | E89X-08-09-520 | F001-08-09-521 | | | |
| P2.31.1.1 | x | | E065-08-03-800 | E065-08-03-550 | E060-08-09-520 | E070-08-09-520 | E89X-08-09-520 | F001-08-09-521 | | | |
| P2.31.1 | | x | E065-08-03-800 | E065-08-03-550 | E060-08-09-520 | E070-08-09-520 | E89X-08-09-520 | F001-08-09-520 | | | |
| V2.31.0 | | x | E065-08-03-800 | E065-08-03-550 | E060-08-09-515 | E070-08-09-515 | E89X-08-09-515 | F001-08-09-515 | | | |

ISTA/P VERSION AND I-LEVEL OVERVIEW

ISTA/P P2.51.3

BMW

| Programming system | JET Stream | DVD | E65/66 < 03/2005 | E65/66 >= 03/2005 | E60/61/E63/64 | E70/E71/E72 | E81/E82/E84/E87/E88/E89/E90/E91/E92/E93 | F01/F02/F04/F07 | F06/F10/F11/F12/F13/F18 | F20/F21/F30 F31/F35 | F25 |
|--------------------|------------|-----|------------------|-------------------|----------------|----------------|-----------------------------------------|-----------------|-------------------------|---------------------|-----|
| Progman version | | | | | | | | | | | |
| V31.1 | | x | E065-08-03-800 | E065-08-03-550 | E060-08-09-520 | E070-08-09-520 | E89X-08-09-520 | | | | |
| V31.0 | | x | E065-08-03-800 | E065-08-03-550 | E060-08-09-515 | E070-08-09-515 | E89X-08-09-515 | | | | |
| V30.0.2 | x | | E065-08-03-800 | E065-08-03-550 | E060-08-03-550 | E070-08-05-525 | E89X-08-03-540 | | | | |
| V30.0.1 | x | | E065-08-03-800 | E065-08-03-550 | E060-08-03-550 | E070-08-05-525 | E89X-08-03-540 | | | | |
| V30.0 | | x | E065-08-03-800 | E065-08-03-550 | E060-08-03-550 | E070-08-05-525 | E89X-08-03-530 | | | | |
| V29.2 | x | x | E065-08-03-800 | E065-08-03-550 | E060-08-03-525 | E070-08-05-525 | E89X-08-03-520 | | | | |
| V29.1.1 | x | | E065-08-03-800 | E065-08-03-510 | E060-08-03-525 | E070-08-03-510 | E89X-08-03-520 | | | | |
| V29.1 | x | x | E065-08-03-800 | E065-08-03-510 | E060-08-03-515 | E070-08-03-510 | E89X-08-03-510 | | | | |
| V29.0 | | x | E065-08-03-800 | E065-08-03-510 | E060-08-03-510 | E070-08-03-510 | E89X-08-03-510 | | | | |
| V28.0.2 | x | | E065-07-09-800 | E065-07-09-520 | E060-07-09-530 | E070-07-12-530 | E89X-07-12-515 | | | | |
| V28.0.1 | x | | E065-07-09-800 | E065-07-09-520 | E060-07-09-530 | E070-07-12-530 | E89X-07-12-515 | | | | |
| V28.0 | | x | E065-07-09-800 | E065-07-09-520 | E060-07-09-521 | E070-07-12-520 | E89X-07-12-515 | | | | |
| V27.2.1 | x | | E065-07-09-800 | E065-07-09-520 | E060-07-09-521 | E070-07-09-520 | E89X-07-09-521 | | | | |
| V27.2 | | x | E065-07-09-800 | E065-07-09-520 | E060-07-09-521 | E070-07-09-520 | E89X-07-09-521 | | | | |
| V27.1.2 | x | | E065-07-09-800 | E065-07-09-520 | E060-07-09-521 | E070-07-09-520 | E89X-07-09-520 | | | | |
| V27.1.1 | x | | E065-07-09-800 | E065-07-09-520 | E060-07-09-521 | E070-07-09-520 | E89X-07-09-520 | | | | |
| V27.1 | x | x | E065-07-09-800 | E065-07-09-520 | E060-07-09-520 | E070-07-09-520 | E89X-07-09-520 | | | | |
| V27.0 | | x | E065-07-09-800 | E065-07-09-515 | E060-07-09-515 | E070-07-09-515 | E89X-07-09-518 | | | | |
| V26.2.2 | x | | E065-07-03-800 | E065-07-03-530 | E060-07-03-525 | E070-07-03-525 | E89X-07-06-520 | | | | |
| V26.2.1 | x | | E065-07-03-800 | E065-07-03-530 | E060-07-03-525 | E070-07-03-525 | E89X-07-06-520 | | | | |
| V26.2 | x | x | E065-07-03-800 | E065-07-03-530 | E060-07-03-525 | E070-07-03-525 | E89X-07-06-520 | | | | |
| V26.1.2 | x | | E065-07-03-800 | E065-07-03-530 | E060-07-03-525 | E070-07-03-525 | E89X-07-06-520 | | | | |
| V26.1.1 | x | | E065-07-03-800 | E065-07-03-510 | E060-07-03-525 | E070-07-03-525 | E89X-07-06-520 | | | | |
| V26.1 | x | x | E065-07-03-800 | E065-07-03-510 | E060-07-03-525 | E070-07-03-525 | E89X-07-06-510 | | | | |
| V26.0 | | x | E065-07-03-800 | E065-07-03-510 | E060-07-03-525 | E070-07-03-525 | E89X-07-06-510 | | | | |
| V25.2 | x | x | E065-07-03-800 | E065-07-03-510 | E060-07-03-525 | E070-07-03-525 | E89X-07-03-521 | | | | |
| V25.1.1 | x | | E065-07-03-800 | E065-07-03-510 | E060-07-03-520 | E070-07-03-515 | E89X-07-03-521 | | | | |
| V25.1 | x | x | E065-07-03-800 | E065-07-03-510 | E060-07-03-520 | E070-07-03-515 | E89X-07-03-520 | | | | |
| V25.0.5 | x | | E065-07-03-800 | E065-07-03-510 | E060-07-03-516 | E070-07-03-510 | E89X-07-03-516 | | | | |
| V25.0.4 | x | | E065-07-03-800 | E065-07-03-510 | E060-07-03-516 | E070-07-03-510 | E89X-07-03-516 | | | | |
| V25.0.3 | x | | E065-07-03-800 | E065-07-03-510 | E060-07-03-516 | E070-07-03-510 | E89X-07-03-516 | | | | |
| V25.0.2 | x | | E065-07-03-800 | E065-07-03-510 | E060-07-03-516 | E070-07-03-510 | E89X-07-03-516 | | | | |
| V25.0.1 | x | | E065-07-03-800 | E065-07-03-510 | E060-07-03-516 | E070-07-03-510 | E89X-07-03-515 | | | | |
| V25.0 | | x | E065-07-03-800 | E065-07-03-510 | E060-07-03-510 | E070-07-03-510 | E89X-07-03-510 | | | | |
| V24.2.1 | x | | E065-06-09-800 | E065-06-09-530 | E060-06-12-510 | E070-06-12-550 | E89X-06-12-510 | | | | |
| V24.2 | x | x | E065-06-09-800 | E065-06-09-530 | E060-06-12-510 | E070-06-12-550 | E89X-06-12-510 | | | | |

ISTA/P VERSION AND I-LEVEL OVERVIEW

ISTA/P P2.51.3

BMW

| Programming system | JET Stream | DVD | E65/66 < 03/2005 | E65/66 >= 03/2005 | E60/61/E63/64 | E70/E71/E72 | E81/E82/E84/E87/E88/E89/E90/E91/E92/E93 | F01/F02/F04/F07 | F06/F10/F11/F12/F13/F18 | F20/F21/F30 F31/F35 | F25 |
|--------------------|------------|-----|------------------|-------------------|----------------|----------------|-----------------------------------------|-----------------|-------------------------|---------------------|-----|
| V24.1.1 | x | | E065-06-09-800 | E065-06-09-530 | E060-06-12-510 | E070-06-12-550 | E89X-06-12-510 | | | | |
| V24.1 | x | x | E065-06-09-800 | E065-06-09-530 | E060-06-12-510 | E070-06-12-540 | E89X-06-12-510 | | | | |
| V24.0 | | x | E065-06-09-800 | E065-06-09-530 | E060-06-12-510 | E070-06-12-530 | E89X-06-12-510 | | | | |
| V23.2.2 | x | | E065-06-09-800 | E065-06-09-530 | E060-06-09-520 | E070-06-12-530 | E89X-06-09-540 | | | | |
| V23.2.1 | x | | E065-06-09-800 | E065-06-09-530 | E060-06-09-520 | E070-06-12-520 | E89X-06-09-540 | | | | |
| V23.2 | x | x | E065-06-09-800 | E065-06-09-530 | E060-06-09-520 | E070-06-12-520 | E89X-06-09-540 | | | | |
| V23.1.3 | x | | E065-06-09-800 | E065-06-09-530 | E060-06-09-520 | E070-06-12-505 | E89X-06-09-530 | | | | |
| V23.1.2 | x | | E065-06-09-800 | E065-06-09-530 | E060-06-09-520 | E070-06-12-505 | E89X-06-09-530 | | | | |
| V23.1.1 | x | | E065-06-09-800 | E065-06-09-530 | E060-06-09-520 | E070-06-12-505 | E89X-06-09-530 | | | | |
| V23.1 | x | x | E065-06-09-800 | E065-06-09-530 | E060-06-09-520 | E070-06-12-505 | E89X-06-09-530 | | | | |
| V23.0.1 | x | | E065-06-09-800 | E065-06-09-530 | E060-06-09-520 | E070-06-10-520 | E89X-06-09-520 | | | | |
| V23.0 | | x | E065-06-09-800 | E065-06-09-520 | E060-06-09-520 | E070-06-10-520 | E89X-06-09-520 | | | | |
| V22.2.1 | x | | E065-06-03-810 | E065-06-03-510 | E060-06-06-510 | | E89X-06-06-540 | | | | |
| V22.2 | x | x | E065-06-03-810 | E065-06-03-510 | E060-06-06-510 | | E89X-06-06-540 | | | | |
| V22.1 | x | x | E065-06-03-810 | E065-06-03-510 | E060-06-06-510 | | E89X-06-06-510 | | | | |
| V22.0.2 | x | | E065-06-03-810 | E065-06-03-510 | E060-06-06-510 | | E89X-06-06-510 | | | | |
| V22.0.1 | x | | E065-06-03-810 | E065-06-03-510 | E060-06-06-510 | | E89X-06-06-510 | | | | |
| V22.0 | | x | E065-06-03-810 | E065-06-03-510 | E060-06-06-510 | | E89X-06-06-510 | | | | |
| V21.2.2 | x | | E065-06-03-810 | E065-06-03-510 | E060-06-03-515 | | E89X-06-03-511 | | | | |
| V21.2.1 | x | | E065-06-03-810 | E065-06-03-510 | E060-06-03-515 | | E89X-06-03-511 | | | | |
| V21.2 | x | x | E065-06-03-810 | E065-06-03-510 | E060-06-03-515 | | E89X-06-03-511 | | | | |
| V21.1 | x | x | E065-05-09-820 | E065-06-03-500 | E060-06-03-515 | | E89X-06-03-510 | | | | |
| V21.0.1 | x | | E065-05-09-820 | E065-06-03-500 | E060-06-03-510 | | E89X-06-03-510 | | | | |
| V21.0 | | x | E065-05-09-820 | E065-06-03-500 | E060-06-03-510 | | E89X-06-03-510 | | | | |
| V20.2 | x | x | E065-05-09-820 | E065-05-09-520 | E060-05-12-510 | | E89X-05-12-510 | | | | |
| V20.1 | x | x | E065-05-09-820 | E065-05-09-520 | E060-05-12-510 | | E89X-05-12-510 | | | | |
| V20.0 | | x | E065-05-09-820 | E065-05-09-520 | E060-05-12-500 | | E89X-05-12-500 | | | | |
| V19.2.3 | x | | E065-05-09-800 | E065-05-09-515 | E060-05-09-535 | | E89X-05-09-530 | | | | |
| V19.2.2 | x | | E065-05-09-800 | E065-05-09-515 | E060-05-09-530 | | E89X-05-09-530 | | | | |
| V19.2.1 | x | | E065-05-09-800 | E065-05-09-515 | E060-05-09-530 | | E89X-05-09-530 | | | | |
| V19.2 | x | x | E065-05-09-800 | E065-05-09-515 | E060-05-09-530 | | E89X-05-09-530 | | | | |
| V19.1.1 | x | | E065-05-09-800 | E065-05-09-510 | E060-05-09-530 | | E89X-05-09-530 | | | | |
| V19.1 | x | x | E065-05-09-800 | E065-05-09-510 | E060-05-09-530 | | E89X-05-09-530 | | | | |
| V19.0 | | x | E065-05-09-800 | E065-05-09-500 | E060-05-09-510 | | E89X-05-09-521 | | | | |
| V18.1 | x | x | E065-05-06-800 | E065-05-06-510 | E060-05-06-510 | | E89X-05-06-520 | | | | |
| V18.0.1 | x | | E065-05-06-800 | E065-05-06-510 | E060-05-06-510 | | E89X-05-06-520 | | | | |
| V18.0 | x | x | E065-05-06-800 | E065-05-06-510 | E060-05-06-510 | | E89X-05-06-520 | | | | |
| V17.1.1 | x | | E065-05-06-800 | E065-05-06-500 | E060-05-06-500 | | E89X-05-06-510 | | | | |
| V17.1 | x | x | E065-05-06-800 | E065-05-06-500 | E060-05-06-500 | | E89X-05-06-510 | | | | |

ISTA/P VERSION AND I-LEVEL OVERVIEW

ISTA/P P2.51.3

BMW

| Programming system | JET Stream | DVD | E65/66 < 03/2005 | E65/66 >= 03/2005 | E60/61/E63/64 | E70/E71/E72 | E81/E82/E84/E87/E88/E89/E90/E91/E92/E93 | F01/F02/F04/F07 | F06/F10/F11/F12/F13/F18 | F20/F21/F30 F31/F35 | F25 |
|--------------------|------------|-----|------------------|-------------------|----------------|-------------|-----------------------------------------|-----------------|-------------------------|---------------------|-----|
| V17.0.1 | x | | E065-05-03-810 | E065-05-03-510 | E060-05-03-520 | | E89X-05-03-520 | | | | |
| V17.0 | | x | E065-05-03-810 | E065-05-03-510 | E060-05-03-520 | | E89X-05-03-520 | | | | |
| V16.2 | x | x | E065-05-03-810 | E065-05-03-510 | E060-05-03-520 | | E89X-05-03-520 | | | | |
| V16.1 | x | x | E065-05-03-810 | E065-05-03-510 | E060-05-03-520 | | E89X-05-03-520 | | | | |
| V16.0 | x | x | E065-05-03-810 | E065-05-03-500 | E060-04-09-555 | | E89X-05-03-506 | | | | |

ISTA/P VERSION AND I-LEVEL OVERVIEW

ISTA/P P2.51.3

BMW

| Programming system | JET Stream | DVD | E65/66 < 03/2005 | E65/66 >= 03/2005 | E60/61/E63/64 | E70/E71/E72 | E81/E82/E84/E87/E88/E89/E90/E91/E92/E93 | F01/F02/F04/F07 | F06/F10/F11/F12/F13/F18 | F20/F21/F30 F31/F35 | F25 |
|--------------------|------------|-----|------------------|-------------------|----------------|-------------|-----------------------------------------|-----------------|-------------------------|---------------------|-----|
| CIP | | | | | | | | | | | |
| V15.2 | x | x | | E065-04-12-501 | E060-04-09-555 | | E89X-04-12-551 | | | | |
| V15.1.1 | x | x | | E065-04-12-501 | E060-04-09-555 | | E89X-04-12-520 | | | | |
| V15.0 | x | x | | E065-04-12-501 | E060-04-09-555 | | E89X-04-12-510 | | | | |
| V13.3 | x | x | | E065-04-09-505 | E060-04-09-504 | | E89X-04-09-515 | | | | |
| V13.2 | x | x | | E065-04-09-505 | E060-04-09-504 | | E89X-04-09-512 | | | | |
| V13.1 | x | x | | E065-04-09-505 | E060-04-09-503 | | E89X-04-09-512 | | | | |
| V13.0 | x | x | | E065-04-09-501 | E060-04-06-500 | | E89X-04-09-510 | | | | |
| V12.2 | x | x | | E065-04-06-500 | E060-04-06-500 | | | | | | |
| V12.1.2 | x | x | | E065-04-06-500 | E060-04-06-500 | | | | | | |
| V12.1.1 | x | x | | E065-04-06-500 | E060-04-06-500 | | | | | | |
| V12.1 | x | x | | E065-04-06-500 | E060-04-06-500 | | | | | | |
| V12.0 | x | x | | E065-04-06-500 | E060-04-06-500 | | | | | | |
| V11.3 | x | x | | E065-04-03-500 | E060-04-03-506 | | | | | | |
| V11.2 | x | x | | E065-04-03-500 | E060-04-03-506 | | | | | | |
| V11.1 | x | x | | E065-04-03-500 | E060-04-03-506 | | | | | | |
| V11.0 | x | x | | E065-04-03-500 | E060-04-03-505 | | | | | | |

ISTA/P VERSION AND I-LEVEL OVERVIEW**ISTA/P P2.51.3****BMW i**

| Programming system | JET Stream | DVD | I01 |
|--------------------|---------------|-----|----------------|
| ISTA/P version | | | |
| P2.51.3 | x | | I001-13-09-507 |
| P2.51.2 | x | | I001-13-09-507 |
| P2.51.1 | x | | I001-13-09-506 |
| P2.51.0 | | x | I001-13-09-504 |
| P2.50.4 | x | | I001-13-09-503 |

ISTA/P VERSION AND I-LEVEL OVERVIEW

ISTA/P P2.51.3

MINI

| Programming system | JET Stream | DVD | R55/R56/R57/R58/R59/R60/R61 | F56 |
|--------------------|------------|-----|-----------------------------|----------------|
| ISTA/P version | | | | |
| P2.51.3 | x | | R056-13-11-500 | F056-13-11-500 |
| P2.51.2 | x | | R056-13-11-500 | F056-13-11-500 |
| P2.51.1 | x | | R056-13-11-500 | F056-13-11-500 |
| P2.51.0 | | x | R056-13-11-500 | F056-13-11-500 |
| P2.50.4 | x | | R056-13-07-506 | |
| P2.50.3 | x | | R056-13-07-503 | |
| P2.50.2 | x | | R056-13-07-503 | |
| P2.50.1 | | | | |
| P2.50.0 | | x | R056-13-07-501 | |
| P2.49.4 | x | | R056-13-03-501 | |
| P2.49.3 | x | | R056-13-03-501 | |
| P2.49.2 | x | | R056-13-03-501 | |
| P2.49.1 | x | | R056-13-03-501 | |
| P2.49.0 | | x | R056-13-03-501 | |
| P2.48.3 | x | | R056-12-11-502 | |
| P2.48.2 | x | | R056-12-11-502 | |
| P2.48.1 | x | | R056-12-11-502 | |
| P2.48.0 | | x | R056-12-11-500 | |
| P2.47.5 | x | | R056-12-07-505 | |
| P2.47.4 | x | | R056-12-07-505 | |
| P2.47.3 | x | | R056-12-07-503 | |
| P2.47.2 | x | | R056-12-07-503 | |
| P2.47.1 | | x | R056-12-07-503 | |
| P2.47.0 | | | | |
| P2.46.6 | x | | R056-12-03-502 | |
| P2.46.5 | x | | R056-12-03-502 | |
| P2.46.4 | x | | R056-12-03-502 | |
| P2.46.3 | x | | R056-12-03-502 | |
| P2.46.2 | x | | R056-12-03-502 | |
| P2.46.1 | | x | R056-12-03-502 | |
| P2.46.0 | | x | R056-12-03-500 | |
| P2.45.2 | x | | R056-11-11-503 | |
| P2.45.1 | x | | R056-11-11-503 | |
| P2.45.0 | | x | R056-11-11-503 | |
| P2.44.1 | x | | R056-11-11-500 | |
| P2.44.0 | | x | R056-11-11-500 | |
| P2.43.2 | x | | R056-11-07-511 | |
| P2.43.1 | x | | R056-11-07-511 | |

ISTA/P VERSION AND I-LEVEL OVERVIEW

ISTA/P P2.51.3

MINI

| Programming system | JET Stream | DVD | R55/R56/R57/R58/R59/R60/R61 | F56 |
|--------------------|------------|-----|-----------------------------|-----|
| P2.43.0 | | x | R056-11-07-510 | |
| P2.42.2 | x | | R056-11-07-510 | |
| P2.42.1 | x | | R056-11-07-510 | |
| P2.42.0 | | x | R056-11-07-510 | |
| P2.41.4 | x | | R056-11-03-511 | |
| P2.41.3 | x | | R056-11-03-503 | |
| P2.41.2 | x | | R056-11-03-503 | |
| P2.41.1 | x | | R056-11-03-502 | |
| P2.41.0 | | x | R056-11-03-501 | |
| P2.40.3 | x | | R056-10-11-512 | |
| P2.40.2 | x | | R056-10-11-512 | |
| P2.40.1 | x | | R056-10-11-512 | |
| P2.40.0 | | x | R056-10-11-511 | |
| P2.39.4 | x | | R056-10-08-513 | |
| P2.39.3 | x | | R056-10-08-513 | |
| P2.39.2 | x | | R056-10-08-513 | |
| P2.39.1 | x | | R056-10-08-513 | |
| P2.39.0 | | x | R056-10-08-512 | |
| P2.38.2 | x | | R056-10-06-500 | |
| P2.38.1 | x | | R056-10-06-500 | |
| P2.38.0 | | x | R056-10-06-500 | |
| P2.37.2 | x | | R056-10-03-503 | |
| P2.37.1 | x | | R056-10-03-503 | |
| P2.37.0 | | x | R056-10-03-501 | |
| P2.36.1.1 | x | | R056-09-12-510 | |
| P2.36.1 | x | | R056-09-12-510 | |
| P2.36.0.1 | x | | R056-09-12-510 | |
| P2.36.0 | | x | R056-09-12-510 | |
| P2.35.4 | x | | R056-09-09-516 | |
| P2.35.3 | x | | R056-09-09-516 | |
| P2.35.2 | x | | R056-09-09-516 | |
| P2.35.1.1 | x | | R056-09-09-515 | |
| P2.35.1 | x | | R056-09-09-515 | |
| P2.35.0 | | x | R056-09-09-515 | |
| P2.34.2 | x | | R056-09-06-510 | |
| P2.34.1 | x | | R056-09-06-510 | |
| P2.34.0 | | x | R056-09-06-510 | |
| P2.33.3 | x | | R056-09-03-525 | |
| P2.33.2 | x | | R056-09-03-525 | |
| P2.33.1 | | x | R056-09-03-500 | |
| P2.33.0 | | x | R056-09-03-500 | |

ISTA/P VERSION AND I-LEVEL OVERVIEW**ISTA/P P2.51.3****MINI**

| Programming system | JET Stream | DVD | R55/R56/R57/R58/R59/R60/R61 | F56 |
|--------------------|---------------|-----|-----------------------------|-----|
| P2.32.2 | x | | R056-08-12-506 | |
| P2.32.1 | x | | R056-08-12-506 | |
| P2.32.0 | | x | R056-08-12-505 | |
| P2.31.2 | | x | R056-08-09-510 | |
| P2.31.1.2 | x | | R056-08-09-510 | |
| P2.31.1.1 | x | | R056-08-09-510 | |
| P2.31.1 | | x | R056-08-09-510 | |
| V2.31.0 | | x | R056-08-09-510 | |

ISTA/P VERSION AND I-LEVEL OVERVIEW

ISTA/P P2.51.3

MINI

| Programming system | JET Stream | DVD | R55/R56/R57/R58/R59/R60/R61 | F56 |
|--------------------|---------------|-----|-----------------------------|-----|
| Progman version | | | | |
| V31.1 | | x | R056-08-09-510 | |
| V31.0 | | x | R056-08-09-510 | |
| V30.0.2 | x | | R056-08-06-510 | |
| V30.0.1 | x | | R056-08-06-510 | |
| V30.0 | | x | R056-08-06-510 | |
| V29.2 | x | x | R056-08-03-520 | |
| V29.1.1 | x | | R056-08-03-520 | |
| V29.1 | x | x | R056-08-03-510 | |
| V29.0 | | x | R056-08-03-510 | |
| V28.0.2 | x | | R056-07-12-521 | |
| V28.0.1 | x | | R056-07-12-521 | |
| V28.0 | | x | R056-07-12-520 | |
| V27.2.1 | x | | R056-07-08-521 | |
| V27.2 | | x | R056-07-08-521 | |
| V27.1.2 | x | | R056-07-08-520 | |
| V27.1.1 | x | | R056-07-08-520 | |
| V27.1 | x | x | R056-07-08-520 | |
| V27.0 | | x | R056-07-08-516 | |
| V26.2.2 | x | | R056-07-08-516 | |
| V26.2.1 | x | | R056-07-08-510 | |
| V26.2 | x | x | R056-07-08-510 | |
| V26.1.2 | x | | R056-07-06-515 | |
| V26.1.1 | x | | R056-07-06-515 | |
| V26.1 | x | x | R056-07-06-515 | |
| V26.0 | | x | R056-07-06-515 | |
| V25.2 | x | x | R056-07-03-525 | |
| V25.1.1 | x | | R056-07-03-525 | |
| V25.1 | x | x | R056-07-03-525 | |
| V25.0.5 | x | | R056-07-03-525 | |
| V25.0.4 | x | | R056-07-03-515 | |
| V25.0.3 | x | | R056-07-03-515 | |
| V25.0.2 | x | | R056-07-03-515 | |
| V25.0.1 | x | | R056-07-03-511 | |
| V25.0 | | x | R056-07-03-510 | |
| V24.2.1 | x | | R056-06-12-515 | |
| V24.2 | x | x | R056-06-12-511 | |
| V24.1.1 | x | | R056-06-12-510 | |
| V24.1 | x | x | R056-06-12-510 | |
| V24.0 | | x | R056-06-12-510 | |

ISTA/P VERSION AND I-LEVEL OVERVIEW

ISTA/P P2.51.3

MINI

| Programming system | JET Stream | DVD | R55/R56/R57/R58/R59/R60/R61 | F56 |
|--------------------|------------|-----|-----------------------------|-----|
| V23.2.2 | x | | R056-06-09-515 | |
| V23.2.1 | x | | R056-06-09-515 | |
| V23.2 | x | x | R056-06-09-515 | |
| V23.1.3 | x | | R056-06-09-510 | |
| V23.1.2 | x | | R056-06-09-510 | |
| V23.1.1 | x | | R056-06-09-510 | |
| V23.1 | x | x | R056-06-09-510 | |
| V23.0.1 | x | | R056-06-09-510 | |
| V23.0 | | x | R056-06-09-510 | |
| V22.2.1 | x | | | |
| V22.2 | x | x | | |
| V22.1 | x | x | | |
| V22.0.2 | x | | | |
| V22.0.1 | x | | | |
| V22.0 | | x | | |
| V21.2.2 | x | | | |
| V21.2.1 | x | | | |
| V21.2 | x | x | | |
| V21.1 | x | x | | |
| V21.0.1 | x | | | |
| V21.0 | | x | | |
| V20.2 | x | x | | |
| V20.1 | x | x | | |
| V20.0 | | x | | |
| V19.2.3 | x | | | |
| V19.2.2 | x | | | |
| V19.2.1 | x | | | |
| V19.2 | x | x | | |
| V19.1.1 | x | | | |
| V19.1 | x | x | | |
| V19.0 | | x | | |
| V18.1 | x | x | | |
| V18.0.1 | x | | | |
| V18.0 | x | x | | |
| V17.1.1 | x | | | |
| V17.1 | x | x | | |
| V17.0.1 | x | | | |
| V17.0 | | x | | |
| V16.2 | x | x | | |
| V16.1 | x | x | | |
| V16.0 | x | x | | |

ISTA/P VERSION AND I-LEVEL OVERVIEW

ISTA/P P2.51.3

Rolls-Royce

| Programming system | JET Stream | DVD | RR1/RR2/RR3 | RR4 |
|--------------------|------------|-----|----------------|----------------|
| ISTA/P version | | | | |
| P2.51.3 | x | | RR01-13-07-500 | F001-13-11-504 |
| P2.51.2 | x | | RR01-13-07-500 | F001-13-11-503 |
| P2.51.1 | x | | RR01-13-07-500 | F001-13-11-502 |
| P2.51.0 | | x | RR01-13-07-500 | F001-13-11-501 |
| P2.50.4 | x | | RR01-13-07-500 | F001-13-07-506 |
| P2.50.3 | x | | RR01-13-07-500 | F001-13-07-505 |
| P2.50.2 | x | | RR01-13-07-500 | F001-13-07-503 |
| P2.50.1 | | | | |
| P2.50.0 | | x | RR01-13-07-500 | F001-13-07-501 |
| P2.49.4 | x | | RR01-13-03-502 | F001-13-03-505 |
| P2.49.3 | x | | RR01-13-03-502 | F001-13-03-504 |
| P2.49.2 | x | | RR01-13-03-502 | F001-13-03-502 |
| P2.49.1 | x | | RR01-13-03-502 | F001-13-03-502 |
| P2.49.0 | | x | RR01-13-03-500 | F001-13-03-501 |
| P2.48.3 | x | | RR01-12-06-530 | F001-12-11-503 |
| P2.48.2 | x | | RR01-12-06-530 | F001-12-11-503 |
| P2.48.1 | x | | RR01-12-06-530 | F001-12-11-502 |
| P2.48.0 | | x | RR01-12-06-530 | F001-12-11-501 |
| P2.47.5 | x | | RR01-12-06-530 | F001-12-07-533 |
| P2.47.4 | x | | RR01-12-06-520 | F001-12-07-532 |
| P2.47.3 | x | | RR01-12-06-520 | F001-12-07-531 |
| P2.47.2 | x | | RR01-12-06-520 | F001-12-07-531 |
| P2.47.1 | | x | RR01-12-06-520 | F001-12-07-531 |
| P2.47.0 | | | | |
| P2.46.6 | x | | RR01-12-06-500 | F001-12-03-500 |
| P2.46.5 | x | | RR01-12-06-500 | F001-12-03-500 |
| P2.46.4 | x | | RR01-12-06-500 | F001-12-03-500 |
| P2.46.3 | x | | RR01-11-06-501 | F001-12-03-500 |
| P2.46.2 | x | | RR01-11-06-501 | F001-12-03-500 |
| P2.46.1 | | x | RR01-11-06-501 | F001-12-03-500 |
| P2.46.0 | | x | RR01-11-06-501 | F001-12-03-500 |
| P2.45.2 | x | | RR01-11-06-501 | F001-11-09-507 |
| P2.45.1 | x | | RR01-11-06-501 | F001-11-09-507 |
| P2.45.0 | | x | RR01-11-06-501 | F001-11-09-506 |
| P2.44.1 | x | | RR01-11-06-500 | F001-11-09-505 |
| P2.44.0 | | x | RR01-11-06-500 | F001-11-09-505 |
| P2.43.2 | x | | RR01-11-06-500 | F001-11-09-504 |
| P2.43.1 | x | | RR01-11-06-500 | F001-11-09-503 |
| P2.43.0 | | x | RR01-11-06-500 | F001-11-09-501 |

ISTA/P VERSION AND I-LEVEL OVERVIEW

ISTA/P P2.51.3

Rolls-Royce

| Programming system | JET Stream | DVD | RR1/RR2/RR3 | | RR4 |
|--------------------|------------|-----|----------------|----------------|----------------|
| P2.42.2 | x | | RR01-11-06-500 | | F001-11-03-512 |
| P2.42.1 | x | | RR01-11-06-500 | | F001-11-03-512 |
| P2.42.0 | | x | RR01-11-06-500 | | F001-11-03-512 |
| P2.41.4 | x | | RR01-11-06-500 | | F001-11-03-511 |
| P2.41.3 | x | | RR01-11-06-500 | | F001-11-03-510 |
| P2.41.2 | x | | RR01-10-06-500 | | F001-11-03-502 |
| P2.41.1 | x | | RR01-10-06-500 | | F001-11-03-502 |
| P2.41.0 | | x | RR01-10-06-500 | | F001-11-03-502 |
| P2.40.3 | x | | RR01-10-06-500 | | F001-10-09-522 |
| P2.40.2 | x | | RR01-10-06-500 | | F001-10-09-521 |
| P2.40.1 | x | | RR01-10-06-500 | | F001-10-09-521 |
| P2.40.0 | | x | RR01-10-06-500 | | F001-10-09-521 |
| P2.39.4 | x | | RR01-10-06-500 | RR01-08-06-800 | F001-10-09-521 |
| P2.39.3 | x | | RR01-10-06-500 | RR01-08-06-800 | F001-10-09-521 |
| P2.39.2 | x | | RR01-10-06-500 | RR01-08-06-800 | F001-10-09-520 |
| P2.39.1 | x | | RR01-10-06-500 | RR01-08-06-800 | F001-10-09-510 |
| P2.39.0 | | x | RR01-10-06-500 | RR01-08-06-800 | F001-10-09-501 |
| P2.38.2 | x | | RR01-10-06-500 | RR01-08-06-800 | F001-10-06-510 |
| P2.38.1 | x | | RR01-10-06-500 | RR01-08-06-800 | F001-10-06-510 |
| P2.38.0 | | x | RR01-10-06-500 | RR01-08-06-800 | F001-10-06-510 |
| P2.37.2 | x | | RR01-09-06-510 | RR01-08-06-800 | F001-10-03-504 |
| P2.37.1 | x | | RR01-09-06-510 | RR01-08-06-800 | F001-10-03-503 |
| P2.37.0 | | x | RR01-09-06-500 | RR01-08-06-800 | F001-10-03-501 |
| P2.36.1.1 | x | | RR01-09-06-500 | RR01-08-06-800 | F001-09-08-532 |
| P2.36.1 | x | | RR01-09-06-500 | RR01-08-06-800 | F001-09-08-532 |
| P2.36.0.1 | x | | RR01-09-06-500 | RR01-08-06-800 | F001-09-08-531 |
| P2.36.0 | | x | RR01-09-06-500 | RR01-08-06-800 | F001-09-08-531 |
| P2.35.4 | x | | RR01-09-06-500 | RR01-08-06-800 | F001-09-08-531 |
| P2.35.3 | x | | RR01-09-06-500 | RR01-08-06-800 | F001-09-08-531 |
| P2.35.2 | x | | RR01-09-06-500 | RR01-08-06-800 | F001-09-08-530 |
| P2.35.1.1 | x | | RR01-09-06-500 | RR01-08-06-800 | F001-09-08-517 |
| P2.35.1 | x | | RR01-09-06-500 | RR01-08-06-800 | F001-09-08-517 |
| P2.35.0 | | x | RR01-09-06-500 | RR01-08-06-800 | F001-09-08-517 |
| P2.34.2 | x | | RR01-09-06-500 | RR01-08-06-800 | |
| P2.34.1 | x | | RR01-09-06-500 | RR01-08-06-800 | |
| P2.34.0 | | x | RR01-09-06-500 | RR01-08-06-800 | |
| P2.33.3 | x | | RR01-09-01-500 | RR01-08-06-800 | |
| P2.33.2 | x | | RR01-09-01-500 | RR01-08-06-800 | |
| P2.33.1 | | x | RR01-09-01-500 | RR01-08-06-800 | |
| P2.33.0 | | x | RR01-09-01-500 | RR01-08-06-800 | |
| P2.32.2 | x | | RR01-09-01-500 | RR01-08-06-800 | |

ISTA/P VERSION AND I-LEVEL OVERVIEW

ISTA/P P2.51.3

Rolls-Royce

| Programming system | JET Stream | DVD | RR1/RR2/RR3 | | RR4 |
|--------------------|------------|-----|----------------|----------------|-----|
| P2.32.1 | x | | RR01-09-01-500 | RR01-08-06-800 | |
| P2.32.0 | | x | RR01-09-01-500 | RR01-08-06-800 | |
| P2.31.2 | | x | RR01-08-06-500 | RR01-08-06-800 | |
| P2.31.1.2 | x | | RR01-08-06-500 | RR01-08-06-800 | |
| P2.31.1.1 | x | | RR01-08-06-500 | RR01-08-06-800 | |
| P2.31.1 | | x | RR01-08-06-500 | RR01-08-06-800 | |
| V2.31.0 | | x | RR01-08-06-500 | RR01-08-06-800 | |

ISTA/P VERSION AND I-LEVEL OVERVIEW

ISTA/P P2.51.3

Rolls-Royce

| Programming system | JET Stream | DVD | RR1/RR2/RR3 | | RR4 |
|--------------------|------------|-----|----------------|----------------|-----|
| Progman version | | | | | |
| V31.1 | | x | RR01-08-06-500 | RR01-08-06-800 | |
| V31.0 | | x | RR01-08-06-500 | RR01-08-06-800 | |
| V30.0.2 | x | | RR01-08-06-500 | RR01-08-06-800 | |
| V30.0.1 | x | | RR01-08-06-500 | RR01-08-06-800 | |
| V30.0 | | x | RR01-08-06-500 | RR01-08-06-800 | |
| V29.2 | x | x | RR01-08-03-500 | RR01-08-03-800 | |
| V29.1.1 | x | | RR01-08-03-500 | RR01-08-03-800 | |
| V29.1 | x | x | RR01-08-03-500 | RR01-08-03-800 | |
| V29.0 | | x | RR01-08-03-500 | RR01-08-03-800 | |
| V28.0.2 | x | | RR01-07-09-520 | RR01-07-09-800 | |
| V28.0.1 | x | | RR01-07-09-520 | RR01-07-09-800 | |
| V28.0 | | x | RR01-07-09-520 | RR01-07-09-800 | |
| V27.2.1 | x | | RR01-07-09-510 | RR01-07-09-800 | |
| V27.2 | | x | RR01-07-09-510 | RR01-07-09-800 | |
| V27.1.2 | x | | RR01-07-09-510 | RR01-07-09-800 | |
| V27.1.1 | x | | RR01-07-09-510 | RR01-07-09-800 | |
| V27.1 | x | x | RR01-07-09-510 | RR01-07-09-800 | |
| V27.0 | | x | RR01-07-09-500 | RR01-07-09-800 | |
| V26.2.2 | x | | RR01-07-06-510 | RR01-07-06-800 | |
| V26.2.1 | x | | RR01-07-06-510 | RR01-07-06-800 | |
| V26.2 | x | x | RR01-07-06-510 | RR01-07-06-800 | |
| V26.1.2 | x | | RR01-07-06-510 | RR01-07-06-800 | |
| V26.1.1 | x | | RR01-07-06-510 | RR01-07-06-800 | |
| V26.1 | x | x | RR01-07-06-510 | RR01-07-06-800 | |
| V26.0 | | x | RR01-07-06-510 | RR01-07-06-800 | |
| V25.2 | x | x | RR01-07-03-500 | RR01-07-03-800 | |
| V25.1.1 | x | | RR01-07-03-500 | RR01-07-03-800 | |
| V25.1 | x | x | RR01-07-03-500 | RR01-07-03-800 | |
| V25.0.5 | x | | RR01-07-03-500 | RR01-07-03-800 | |
| V25.0.4 | x | | RR01-07-03-500 | RR01-07-03-800 | |
| V25.0.3 | x | | RR01-07-03-500 | RR01-07-03-800 | |
| V25.0.2 | x | | RR01-07-03-500 | RR01-07-03-800 | |
| V25.0.1 | x | | RR01-07-03-500 | RR01-07-03-800 | |
| V25.0 | | x | RR01-07-03-500 | RR01-07-03-800 | |
| V24.2.1 | x | | RR01-06-09-500 | RR01-06-09-800 | |
| V24.2 | x | x | RR01-06-09-500 | RR01-06-09-800 | |
| V24.1.1 | x | | RR01-06-09-500 | RR01-06-09-800 | |
| V24.1 | x | x | RR01-06-09-500 | RR01-06-09-800 | |
| V24.0 | | x | RR01-06-09-500 | RR01-06-09-800 | |

ISTA/P VERSION AND I-LEVEL OVERVIEW

ISTA/P P2.51.3

Rolls-Royce

| Programming system | JET Stream | DVD | RR1/RR2/RR3 | | RR4 |
|--------------------|------------|-----|----------------|----------------|-----|
| V23.2.2 | x | | RR01-06-09-500 | RR01-06-09-800 | |
| V23.2.1 | x | | RR01-06-09-500 | RR01-06-09-800 | |
| V23.2 | x | x | RR01-06-09-500 | RR01-06-09-800 | |
| V23.1.3 | x | | RR01-06-09-500 | RR01-06-09-800 | |
| V23.1.2 | x | | RR01-06-09-500 | RR01-06-09-800 | |
| V23.1.1 | x | | RR01-06-09-500 | RR01-06-09-800 | |
| V23.1 | x | x | RR01-06-09-500 | RR01-06-09-800 | |
| V23.0.1 | x | | RR01-06-09-500 | RR01-06-09-800 | |
| V23.0 | | x | RR01-06-09-500 | RR01-06-09-800 | |
| V22.2.1 | x | | RR01-06-09-500 | RR01-06-09-800 | |
| V22.2 | x | x | RR01-06-09-500 | RR01-06-09-800 | |
| V22.1 | x | x | RR01-06-03-520 | RR01-06-03-810 | |
| V22.0.2 | x | | RR01-06-03-520 | RR01-06-03-810 | |
| V22.0.1 | x | | RR01-06-03-520 | RR01-06-03-810 | |
| V22.0 | | x | RR01-06-03-520 | RR01-06-03-810 | |
| V21.2.2 | x | | RR01-06-03-510 | RR01-06-03-810 | |
| V21.2.1 | x | | RR01-06-03-510 | RR01-06-03-810 | |
| V21.2 | x | x | RR01-06-03-510 | RR01-06-03-810 | |
| V21.1 | x | x | RR01-06-03-500 | RR01-06-03-800 | |
| V21.0.1 | x | | RR01-06-03-500 | RR01-06-03-800 | |
| V21.0 | | x | RR01-06-03-500 | RR01-06-03-800 | |
| V20.2 | x | x | RR01-05-09-500 | RR01-05-09-800 | |
| V20.1 | x | x | RR01-05-09-500 | RR01-05-09-800 | |
| V20.0 | | x | RR01-05-09-500 | RR01-05-09-800 | |
| V19.2.3 | x | | RR01-05-09-500 | RR01-05-09-800 | |
| V19.2.2 | x | | RR01-05-09-500 | RR01-05-09-800 | |
| V19.2.1 | x | | RR01-05-09-500 | RR01-05-09-800 | |
| V19.2 | x | x | RR01-05-09-500 | RR01-05-09-800 | |
| V19.1.1 | x | | RR01-05-09-500 | RR01-05-09-800 | |
| V19.1 | x | x | RR01-05-09-500 | RR01-05-09-800 | |
| V19.0 | | x | RR01-05-09-500 | RR01-05-09-800 | |
| V18.1 | x | x | RR01-05-03-500 | RR01-05-03-800 | |
| V18.0.1 | x | | RR01-05-03-500 | RR01-05-03-800 | |
| V18.0 | x | x | RR01-05-03-500 | RR01-05-03-800 | |
| V17.1.1 | x | | RR01-05-03-500 | RR01-05-03-800 | |
| V17.1 | x | x | RR01-05-03-500 | RR01-05-03-800 | |
| V17.0.1 | x | | RR01-05-03-500 | RR01-05-03-800 | |
| V17.0 | | x | RR01-05-03-500 | RR01-05-03-800 | |
| V16.2 | x | x | RR01-05-03-500 | RR01-05-03-800 | |
| V16.1 | x | x | RR01-05-03-500 | RR01-05-03-800 | |
| V16.0 | x | x | RR01-05-03-500 | RR01-05-03-800 | |

ISTA/P VERSION AND I-LEVEL OVERVIEW

ISTA/P P2.51.3

Rolls-Royce

| Programming system | JET Stream | DVD | RR1/RR2/RR3 | | RR4 |
|--------------------|------------|-----|----------------|--|-----|
| CIP | | | | | |
| V15.2 | x | x | RR01-04-09-515 | | |
| V15.1.1 | x | x | RR01-04-09-515 | | |
| V15.0 | x | x | RR01-04-09-515 | | |
| V13.3 | x | x | RR01-04-09-510 | | |
| V13.2 | x | x | RR01-04-09-510 | | |
| V13.1 | x | x | RR01-04-09-505 | | |
| V13.0 | x | x | RR01-04-08-500 | | |
| V12.2 | x | x | RR01-04-03-515 | | |
| V12.1.2 | x | x | RR01-04-03-510 | | |
| V12.1.1 | x | x | RR01-04-03-510 | | |
| V12.1 | x | x | RR01-04-03-510 | | |
| V12.0 | x | x | RR01-04-03-510 | | |
| V11.3 | x | x | RR01-04-03-510 | | |
| V11.2 | x | x | RR01-04-03-505 | | |
| V11.1 | x | x | RR01-04-03-500 | | |
| V11.0 | x | x | RR01-04-03-500 | | |

ISTA/P VERSION AND I-LEVEL OVERVIEW

ISTA/P P2.51.3

BMW Motorrad

| Programming system | JET Stream | DVD | C1/R13/K14/K15/K16 | H61/H91 | K48/K50 | K18/K19/K25/K26/K27/K28/K29/K40/ K42/K43/K44/K46/K70/K71/K72/K73/K 75/A67 |
|--------------------|------------|-----|--------------------|----------------|----------------|---------------------------------------------------------------------------------|
| ISTA/P version | | | | | | |
| P2.51.3 | x | | K01X-13-08-500 | KH24-13-02-500 | K001-13-08-520 | K024-13-08-510 |
| P2.51.2 | x | | K01X-13-08-500 | KH24-13-02-500 | K001-13-08-510 | K024-13-08-510 |
| P2.51.1 | x | | K01X-13-08-500 | KH24-13-02-500 | K001-13-08-510 | K024-13-08-510 |
| P2.51.0 | | x | K01X-13-08-500 | KH24-13-02-500 | K001-13-08-510 | K024-13-08-510 |
| P2.50.4 | x | | K01X-13-08-500 | KH24-13-02-500 | K001-13-08-500 | K024-13-08-500 |
| P2.50.3 | x | | K01X-13-08-500 | KH24-13-02-500 | K001-13-08-500 | K024-13-08-500 |
| P2.50.2 | x | | K01X-13-08-500 | KH24-13-02-500 | K001-13-08-500 | K024-13-08-500 |
| P2.50.1 | | | | | | |
| P2.50.0 | | x | K01X-13-08-500 | KH24-13-02-500 | K001-13-02-500 | K024-13-02-510 |
| P2.49.4 | x | | K01X-13-02-500 | KH24-13-02-500 | K001-13-02-500 | K024-13-02-510 |
| P2.49.3 | x | | K01X-13-02-500 | KH24-13-02-500 | K001-13-02-500 | K024-13-02-510 |
| P2.49.2 | x | | K01X-13-02-500 | KH24-13-02-500 | K001-13-02-500 | K024-13-02-500 |
| P2.49.1 | x | | K01X-13-02-500 | KH24-13-02-500 | K001-13-02-500 | K024-13-02-500 |
| P2.49.0 | | x | K01X-13-02-500 | KH24-13-02-500 | K001-13-02-500 | K024-13-02-500 |
| P2.48.3 | x | | K01X-12-08-500 | KH24-12-08-500 | K001-12-08-510 | K024-12-08-510 |
| P2.48.2 | x | | K01X-12-08-500 | KH24-12-08-500 | K001-12-08-510 | K024-12-08-510 |
| P2.48.1 | x | | K01X-12-08-500 | KH24-12-08-500 | K001-12-08-510 | K024-12-08-510 |
| P2.48.0 | | x | K01X-12-08-500 | KH24-12-08-500 | K001-12-08-510 | K024-12-08-510 |
| P2.47.5 | x | | K01X-12-08-500 | KH24-12-08-500 | K001-12-08-500 | K024-12-08-510 |
| P2.47.4 | x | | K01X-12-08-500 | KH24-12-08-500 | K001-12-08-500 | K024-12-08-510 |
| P2.47.3 | x | | K01X-12-02-500 | KH24-12-02-500 | K001-12-02-500 | K024-12-08-500 |
| P2.47.2 | x | | K01X-12-02-500 | KH24-12-02-500 | K001-12-02-500 | K024-12-08-500 |
| P2.47.1 | | x | K01X-12-02-500 | KH24-12-02-500 | K001-12-02-500 | K024-12-08-500 |
| P2.47.0 | | | | | | |
| P2.46.6 | x | | K01X-12-02-500 | KH24-12-02-500 | K001-12-02-500 | K024-12-02-510 |
| P2.46.5 | x | | K01X-12-02-500 | KH24-12-02-500 | K001-12-02-500 | K024-12-02-510 |
| P2.46.4 | x | | K01X-12-02-500 | KH24-12-02-500 | K001-12-02-500 | K024-12-02-510 |
| P2.46.3 | x | | K01X-12-02-500 | KH24-12-02-500 | K001-12-02-500 | K024-12-02-510 |
| P2.46.2 | x | | K01X-12-02-500 | KH24-12-02-500 | K001-12-02-500 | K024-12-02-510 |
| P2.46.1 | | x | K01X-12-02-500 | KH24-12-02-500 | K001-12-02-500 | K024-12-02-510 |
| P2.46.0 | | x | K01X-12-02-500 | KH24-12-02-500 | K001-12-02-500 | K024-12-02-500 |
| P2.45.2 | x | | K01X-11-08-500 | KH24-11-12-500 | K001-11-08-500 | K024-11-12-500 |
| P2.45.1 | x | | K01X-11-08-500 | KH24-11-12-500 | K001-11-08-500 | K024-11-12-500 |
| P2.45.0 | | x | K01X-11-08-500 | KH24-11-12-500 | K001-11-08-500 | K024-11-12-500 |
| P2.44.1 | x | | K01X-11-08-500 | | K001-11-08-500 | K024-11-08-510 |
| P2.44.0 | | x | K01X-11-08-500 | | K001-11-08-500 | K024-11-08-510 |
| P2.43.2 | x | | K01X-11-08-500 | | K001-11-08-500 | K024-11-08-510 |
| P2.43.1 | x | | K01X-11-08-500 | | K001-11-08-500 | K024-11-08-510 |
| P2.43.0 | | x | K01X-11-08-500 | | K001-11-08-500 | K024-11-08-510 |

ISTA/P VERSION AND I-LEVEL OVERVIEW

ISTA/P P2.51.3

BMW Motorrad

| Programming system | JET Stream | DVD | C1/R13/K14/K15/K16 | H61/H91 | K48/K50 | K18/K19/K25/K26/K27/K28/K29/K40/ K42/K43/K44/K46/K70/K71/K72/K73/K 75/A67 |
|--------------------|------------|-----|--------------------|---------|----------------|---------------------------------------------------------------------------------|
| P2.42.2 | x | | K01X-10-08-500 | | K001-11-03-510 | K024-11-03-510 |
| P2.42.1 | x | | K01X-10-08-500 | | K001-11-03-510 | K024-11-03-510 |
| P2.42.0 | | x | K01X-10-08-500 | | K001-11-03-510 | K024-11-03-510 |
| P2.41.4 | x | | K01X-10-08-500 | | K001-11-03-510 | K024-11-03-510 |
| P2.41.3 | x | | K01X-10-08-500 | | K001-11-03-510 | K024-11-03-510 |
| P2.41.2 | x | | K01X-10-08-500 | | K001-11-03-510 | K024-11-03-510 |
| P2.41.1 | x | | K01X-10-08-500 | | K001-11-03-510 | K024-11-03-510 |
| P2.41.0 | | x | K01X-10-08-500 | | K001-11-03-500 | K024-11-03-500 |
| P2.40.3 | x | | K01X-10-08-500 | | K001-11-03-500 | K024-10-10-500 |
| P2.40.2 | x | | K01X-10-08-500 | | K001-11-03-500 | K024-10-10-500 |
| P2.40.1 | x | | K01X-10-08-500 | | K001-10-09-500 | K024-10-10-500 |
| P2.40.0 | | x | K01X-10-08-500 | | K001-10-09-500 | K024-10-10-500 |
| P2.39.4 | x | | K01X-10-08-500 | | | K024-10-08-500 |
| P2.39.3 | x | | K01X-10-08-500 | | | K024-10-08-500 |
| P2.39.2 | x | | K01X-10-08-500 | | | K024-10-08-500 |
| P2.39.1 | x | | K01X-10-08-500 | | | K024-10-08-500 |
| P2.39.0 | | x | K01X-10-08-500 | | | K024-10-08-500 |
| P2.38.2 | x | | K01X-09-08-500 | | | K024-10-02-550 |
| P2.38.1 | x | | K01X-09-08-500 | | | K024-10-02-550 |
| P2.38.0 | | x | K01X-09-08-500 | | | K024-10-02-550 |
| P2.37.2 | x | | K01X-09-08-500 | | | K024-10-02-550 |
| P2.37.1 | x | | K01X-09-08-500 | | | K024-10-02-500 |
| P2.37.0 | | x | K01X-09-08-500 | | | K024-10-02-500 |
| P2.36.1.1 | x | | K01X-09-08-500 | | | K024-09-08-570 |
| P2.36.1 | x | | K01X-09-08-500 | | | K024-09-08-570 |
| P2.36.0.1 | x | | K01X-09-08-500 | | | K024-09-08-570 |
| P2.36.0 | | x | K01X-09-08-500 | | | K024-09-08-570 |
| P2.35.4 | x | | | | | |
| P2.35.3 | x | | | | | |
| P2.35.2 | x | | | | | |
| P2.35.1.1 | x | | | | | |
| P2.35.1 | x | | | | | |
| P2.35.0 | | x | | | | |
| P2.34.2 | x | | | | | |
| P2.34.1 | x | | | | | |
| P2.34.0 | | x | | | | |
| P2.33.3 | x | | | | | |
| P2.33.2 | x | | | | | |
| P2.33.1 | | x | | | | |
| P2.33.0 | | x | | | | |
| P2.32.2 | x | | | | | |

ISTA/P VERSION AND I-LEVEL OVERVIEW

ISTA/P P2.51.3

BMW Motorrad

| Programming system | JET Stream | DVD | C1/R13/K14/K15/K16 | H61/H91 | K48/K50 | K18/K19/K25/K26/K27/K28/K29/K40/ K42/K43/K44/K46/K70/K71/K72/K73/K 75/A67 |
|--------------------|------------|-----|--------------------|---------|---------|---------------------------------------------------------------------------------|
| P2.32.1 | x | | | | | |
| P2.32.0 | | x | | | | |
| P2.31.2 | | x | | | | |
| P2.31.1.2 | x | | | | | |
| P2.31.1.1 | x | | | | | |
| P2.31.1 | | x | | | | |
| V2.31.0 | | x | | | | |

ISTA/P VERSION AND I-LEVEL OVERVIEW

ISTA/P P2.51.3

BMW Motorrad

| Programming system | JET Stream | DVD | C1/R13/K14/K15/K16 | H61/H91 | K48/K50 | K18/K19/K25/K26/K27/K28/K29/K40/ K42/K43/K44/K46/K70/K71/K72/K73/K 75/A67 |
|--------------------|------------|-----|--------------------|---------|---------|---------------------------------------------------------------------------------|
| Progman version | | | | | | |
| V31.1 | | x | | | | |
| V31.0 | | x | | | | |
| V30.0.2 | x | | | | | |
| V30.0.1 | x | | | | | |
| V30.0 | | x | | | | |
| V29.2 | x | x | | | | |
| V29.1.1 | x | | | | | |
| V29.1 | x | x | | | | |
| V29.0 | | x | | | | |
| V28.0.2 | x | | | | | |
| V28.0.1 | x | | | | | |
| V28.0 | | x | | | | |
| V27.2.1 | x | | | | | |
| V27.2 | | x | | | | |
| V27.1.2 | x | | | | | |
| V27.1.1 | x | | | | | |
| V27.1 | x | x | | | | |
| V27.0 | | x | | | | |
| V26.2.2 | x | | | | | |
| V26.2.1 | x | | | | | |
| V26.2 | x | x | | | | |
| V26.1.2 | x | | | | | |
| V26.1.1 | x | | | | | |
| V26.1 | x | x | | | | |
| V26.0 | | x | | | | |
| V25.2 | x | x | | | | |
| V25.1.1 | x | | | | | |
| V25.1 | x | x | | | | |
| V25.0.5 | x | | | | | |
| V25.0.4 | x | | | | | |
| V25.0.3 | x | | | | | |
| V25.0.2 | x | | | | | |
| V25.0.1 | x | | | | | |
| V25.0 | | x | | | | |
| V24.2.1 | x | | | | | |
| V24.2 | x | x | | | | |
| V24.1.1 | x | | | | | |
| V24.1 | x | x | | | | |
| V24.0 | | x | | | | |

ISTA/P VERSION AND I-LEVEL OVERVIEW

ISTA/P P2.51.3

BMW Motorrad

| Programming system | JET Stream | DVD | C1/R13/K14/K15/K16 | H61/H91 | K48/K50 | K18/K19/K25/K26/K27/K28/K29/K40/ K42/K43/K44/K46/K70/K71/K72/K73/K 75/A67 |
|--------------------|------------|-----|--------------------|---------|---------|---------------------------------------------------------------------------------|
| V23.2.2 | x | | | | | |
| V23.2.1 | x | | | | | |
| V23.2 | x | x | | | | |
| V23.1.3 | x | | | | | |
| V23.1.2 | x | | | | | |
| V23.1.1 | x | | | | | |
| V23.1 | x | x | | | | |
| V23.0.1 | x | | | | | |
| V23.0 | | x | | | | |
| V22.2.1 | x | | | | | |
| V22.2 | x | x | | | | |
| V22.1 | x | x | | | | |
| V22.0.2 | x | | | | | |
| V22.0.1 | x | | | | | |
| V22.0 | | x | | | | |
| V21.2.2 | x | | | | | |
| V21.2.1 | x | | | | | |
| V21.2 | x | x | | | | |
| V21.1 | x | x | | | | |
| V21.0.1 | x | | | | | |
| V21.0 | | x | | | | |
| V20.2 | x | x | | | | |
| V20.1 | x | x | | | | |
| V20.0 | | x | | | | |
| V19.2.3 | x | | | | | |
| V19.2.2 | x | | | | | |
| V19.2.1 | x | | | | | |
| V19.2 | x | x | | | | |
| V19.1.1 | x | | | | | |
| V19.1 | x | x | | | | |
| V19.0 | | x | | | | |
| V18.1 | x | x | | | | |
| V18.0.1 | x | | | | | |
| V18.0 | x | x | | | | |
| V17.1.1 | x | | | | | |
| V17.1 | x | x | | | | |
| V17.0.1 | x | | | | | |
| V17.0 | | x | | | | |
| V16.2 | x | x | | | | |
| V16.1 | x | x | | | | |
| V16.0 | x | x | | | | |