

PassPort[®] CPS R05.00.10 Release Notes

	Radio Firmware	PassPort Firmware	Professional Series Programming Software (CPS)	PassPort Customer Programming Software (PPCPS)
HT1250-LS ⁺ ™ Portable	R05.09.11 or later	R08.00.15 or later	R06.05.03 or later	R05.00.10
CDM1550·LS ⁺ ™ Mobile	R05.05.15 or later	R08.00.15 or later	R06.05.03 or later	R05.00.10

Note: PassPort CPS version R05.00.10 or higher is required for programming LS^{*} Radios (Portables and Mobiles) with PassPort Firmware R08.00.15 or higher, and should not be used on radios with PassPort Firmware below R07.02.09! Failure to comply with this note could lead to programming errors in your radio.

To access the PassPort RSSI Charts, click on "Start > Programs > Motorola > PassPort CPS > PPCPS R05.00.10 > PassPort RSSI Charts".

To access the PassPort Data Configuration Guide, click on "Start > Programs > Motorola > PassPort CPS > PPCPS R05.00.10 > PassPort Data Configuration Guide".

To access the PassPort Data Site Search Guide, click on "Start > Programs > Motorola > PassPort CPS > PPCPS R05.00.10 > PassPort Site Search".

To access the PassPort CPS Release Notes, click on "Start > Programs > Motorola > PassPort CPS > PPCPS R05.00.10 > PassPort CPS R05.00.10 Release Notes".

To access the PassPort Software Compatibility, click on "Start > Programs > Motorola > PassPort CPS > PPCPS R05.00.10 > PassPort Software Compatibility".

Note: In order to view the PassPort CPS documents and charts, Adobe Acrobat Reader and Microsoft Word are required.



I. PassPort CPS R05.00.10 Known Issues

ID	Description	
N/A	There are no known issues.	

II. <u>PassPort CPS R05.00.10 Converting a Classic Codeplug to an Enhanced</u> <u>Codeplug</u>

- **1.** Open any classic R07.02.09 codeplug archive file, or read from radio.
- 2. Go to PPCPS *Convert* menu and choose a conversion option.
- **3.** PPCPS will convert the codeplug and enable editing of enhanced features.
- **4.** The user can save the codeplug to an archive file.

For more details consult the PPCPS help.