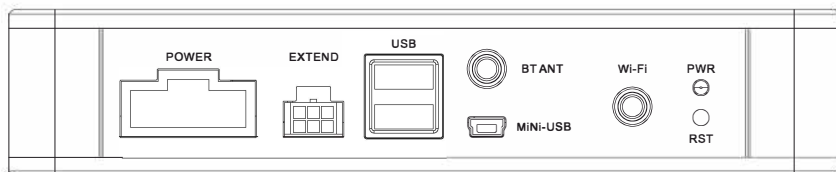


## FUNCTIONAL DESCRIPTION

### P1



#### **POWER**

Connect this terminal with the player's wire harness (included) for power supply and the four high level inputs.

#### **EXTEND**

Connect this terminal with cables for steering wheel control (limited car make/model only).

#### **USB**

Connect the two USB 2.0 HOST terminals with external USB/portable SSD, or cables for the panel control with display.

#### **BT ANT**

This port is for the Bluetooth® antenna.

#### **Mini - USB**

This terminal is for firmware upgrade.

#### **Wi - Fi**

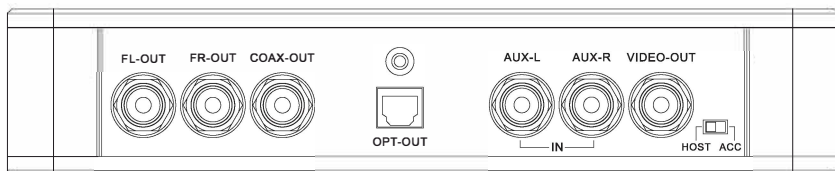
This port is for Wi-Fi antenna.

#### **PWR**

If the LED lights up in blue, the player is ready for operation.

#### **RST**

Reset the device by pressing this button with a pen or a needle in case of a malfunction or software crash.

**FL/FR OUT**

The RCA outputs provide other devices with the modified output signals.

**COAX & OPT OUT**

The S/PDIF OUTPUTS give PCM stereo signals up to a sampling rate of 192KHz/24bit.

**AUX - L/R IN**

The RCA inputs capture audio signals from other aftermarket source units (e.g. CD players).

**VIDEO OUT**

The RCA output provides CVBS signals for the headunit, so songs' names and operations can be displayed on the screen of a headunit with the video input.

**ACC / HOST (Mode for Power Selection)****ACC**

Select this method if you have connected a turn-on signal at the ACC terminal.

**HOST**

This method only works if you use the device's high level inputs. The device is activated by connecting an amplified headunit output to the (IN 1+/IN 1-) input channel.

**Technical Specifications**

	<b>P1</b>	<b>P2 Pro</b>	<b>P3 Plus</b>
Voltage	11-16V		
Turn-On	ACC/ high level inputs (IN 1+/IN 1-)	ACC	
Inputs	4 x High Level Inputs 10Vrms Max		
	2 x AUX Inputs 1.7Vrms Max	2 x AUX Inputs 1.2Vrms Max	—
	Input Impedance : 6Ω		
Outputs	1 x Optical Output 1 x Coaxial Output		
	2 x RCA Outputs 5.6Vp-p(2Vrms)/47KΩ	6 x RCA Outputs 17Vp-p(6Vrms)/47KΩ	2 x RCA Outputs 11Vp-p(4Vrms)/47KΩ
	1 x CVBS video output (NTSC)		
USB	USB2.0 HOST x 2	USB2.0 HOST x 3	
	MINI USB x 1		
Extend	Steering wheel controller terminal x 1		
Wi-Fi	802.11b/g/n		
Music Formats	Hi-res : DFF/DSF/DSD (up to 256) uncompressed : WAV/FLAC/APE/AIFF compressed : MP3/AAC/OGG/W MA		
Sampling Rate	PCM : 44.1KHz~768KHz/16~32bit		
	DSD : DSD64/DSD128/DSD256		
Bluetooth® Receiver	—	APT X HD	
	APT X/AAC/SBC		
Color	Black		
Dimensions (L×W×H)	180 x 122 x 36 mm	194 x 145.6 x 40.5 mm	217 x 170 x 43 mm