

EBS Ink-Jet Systeme GmbH

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EBS-2500 Printer – First Steps



The printer shall be installed and used in such a position that the line determined by the surface of the ink system casing – indicated with an arrow in the figure on the right – forms the level, and the butting face of the head forms the perpendicular. Power and Ethernet connections are located under a cover, on the back panel of the printer. The printer should be energised with the following mains supply:

- Rated voltage 100-240V ~,
- Frequency 50-60Hz.

Connection of bottles and other elements is described in help text that is available after the info symbol has been pressed on the printer management panel (see **STEP 7** below).



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	Direct connection with computer		Connection with Ethernet	
STEP 1	Set the parameters of network of computer: • IP Address: 192.168.5.2 • NetMask: 255.255.255.0 In case of problem, contact you	connection in your r administrator.	 Get the following information from your network administrator: IP Address assigned to your printer NetMask Gateway IP Address DNS IP Address 	
STEP 2	Connect the printer and computer via an Ethernet Crossover Cable.		0	Link the printer into the Ethernet. Consult the required type of connecting cable with your network administrator.
STEP 3	Switch the printer on with the switch key located on the right-hand side of the printer control panel. When the printer starts working, a user selection screen is displayed.	EB5 Service Administrator		Switch the printer on with the switch key located on the right- hand side of the printer control panel. When the printer starts working, a user selection screen is displayed.
STEP 4	Log in by touching the Administrator icon and entering the password: "1". After you have logged in successfully, main user interface appears.	Please ente 1 2 3 4 5 q w e r t a s d f g a_A z x c v a_A a	r password 🔆 6 7 8 9 0 y u i o p h j k i 🛩 b n m a _A a _¥	Log in by touching the Administrator icon and entering the password: "1". After you have logged in successfully, main user interface appears.

First Configuration of the Printer

	Direct connection with computer		Connection with Ethernet			
STEP 5	Modify the network configuration parameters in the printer.	Printer IP address: ©iAutomatic (DHCP)		If DHCP software runs in your network, the network should be configured automatically. Go to STEP 6 .		
	 window select Settings. Set the following parameters: Printer IP Address: Manual (Static) 	Manual (Static) IP: 192.168.5.10 Netmask: 255.255.255.0	edit	 network, select Settings in the main user interface window and then set the following: IP Address: Manual (Static) 		
	 IP: 192.168.5.10 NetMask: 255.255.255.0 Gateway: leave it empty DNS: leave it empty Press the Save button in order to get the parameters set and 	Gatewav: DNS:	edit edit ave X cancel	and the following parameters: • IP • Netmask • Gateway • DNS as you did in STEP 1 .		
	saved.			Press the Save button to get the parameters set and saved.		
STEP 6	Check whether the network is configured correctly. To this end select Service in the main user interface window. The IP: field shows the current IP address of the printer.	Status: Driver not Project: Driver not IP: 192.168.5 Purge	Stop t present t present 10 Stop purge	Check whether the network is configured correctly. To this end select the Service option in the main user interface window. The IP: field shows the current IP address of the printer.		
STEP 7	In your WWW browser open the site at the address: http://192.168.5.10 The start up page of the printer management panel should be displayed.		Comp Comp	 In your WW browser open the site at the address: http://printer_ address, where "printer_ address" is the IP address established in STEP 6. The start up page of the printer management panel should be displayed. 		
More information on printer operation and configuration is available in help text that can be viewed after the information symbol ⇔ fas been presses on the printer management panel.						