Wireless printing in the office and on the go

**Freedom and flexibility**

Easy access to printing is still a requirement; even in a time where electronic documents are sent, read, shared and saved like never before. The Bluetooth Printer Adapter from MPI Tech provides exactly that freedom and flexibility to your printing.

The Bluetooth Printer Adapter connects via the printer’s standard USB port and enables wireless printing of even complex and large documents from Windows laptops, PCs and mobile phones and Android phones and tablets.

The wireless printing solutions from MPI Tech enables flexible placement of equipment and increased user convenience. Additionally, the Bluetooth Printer Adapter provides a cost-effective solution in situations where wired infrastructure is costly or impractical.

First time a user connects to a printer via the Bluetooth Printer Adapter the devices must be paired, and the printer drivers for the specific printer are downloaded and installed. On Android and Windows phone devices a 3rd party application is required to install printer drivers and handle communication with the printer.

<table>
<thead>
<tr>
<th>Key features</th>
</tr>
</thead>
<tbody>
<tr>
<td>✓ Add Bluetooth technology to your printers to enable wireless printing</td>
</tr>
<tr>
<td>✓ Print from mobile devices</td>
</tr>
<tr>
<td>✓ Prepared for mobile phone, tablet, laptop and other units that communicate via Bluetooth</td>
</tr>
<tr>
<td>✓ Printer vendor independent solution that works with all printers with a USB port and Plug and Play</td>
</tr>
<tr>
<td>✓ Windows Plug and Play compatible</td>
</tr>
</tbody>
</table>

Wireless printing to guests without letting them log on to your LAN. Employees can still print via LAN.

Optimise routines for warehouse personnel by letting them printwirelessly without being next to the printer.

Let staff on the go print any time anywhere without having to worry about cables and connections.
Bluetooth Wireless Technology
The Bluetooth Printer Adapter makes printer cables redundant. In order to print without cables, the Bluetooth Printer Adapter makes use of Bluetooth Wireless Technology, a standard that allows a wide range of mobile devices to communicate wirelessly.

Supported Bluetooth Profiles
- Serial Port Profile (SPP)
- Hardcopy Cable Replacement Profile (HCRP)
SPP allows wireless printing from any Windows application to any printer.
HCRP allows wireless printing from any Windows application to any printer. Furthermore it allows Windows to discover and install printers (Plug and Play) with the Bluetooth Printer Adapter attached.

Range
The Bluetooth Printer Adapter allows you to print within a range of up to 100 meters depending on the construction of the building.
Minimum 10 m (33 feet) radius from device in typical use (varies with building construction); in free area it is normally up to 100 m (330 feet).

Frequency Band
2.4 GHz ISM band

Radio Output Power
+20 dBm, Class 1.

Supported Hardware
The Bluetooth Printer Adapter is compatible with printers and MFPs with a USB port and Plug’n’Play.
The Bluetooth Printer Adapter does not control other MFP functions besides print and does not interfere with MFP functions like copy, scan or fax or printing via LAN.

Cable options between BPA and Printer
The BPA is intended to be connected to the Printer using a standard USB A <-> USB B cable. If the intended printer does not have a USB connector but instead has a parallel/Centronics interface, then it might still be possible to use this printer with BPA.
This however requires a special USB A <-> Parallel/Centronics adapter cable. Tests with different cable models have so far shown that adapter cables from the vendor ATEN works with BPA.
Contact support@mpitech.com with questions about adapter cables.

Company and product names mentioned in this text are trademarks or registered trademarks of their respective owners. MPI Tech A/S cannot be held responsible for any technical or typographical errors and reserves the right to make changes to products and documentation without prior notification.