



BOOKIT® ROOM SCHEDULING SOLUTION

BOOKIT> Room Scheduling Solution

BookIT is a dynamic room scheduling solution that helps organizations optimize their ROI on shared meeting spaces. It allows users to schedule and change meetings from their computers, mobile devices or from the BookIT screens and integrates seamlessly with MS Exchange[™], Office 365[™] and G Suite[™], requiring no additional server or middleware. BookIT has set the standard for ease of use with an ultra-intuitive user interface and is simple to install with many mounting options available.

System Includes: 7" BookIT PoE touch panel device, a surface mount bracket (included), BookIT Room Scheduling Software and power adapter (for when PoE is unavailable).

For more detailed information, visit www.bookit.tech



Calendar Systems Platforms:

Microsoft Exchange:

- 2010 or later
 - or later Hosted
- Server on Premise
- Office 365

Google G Suite Calendar

At-A-Glance Room Status:

Simply identify room status with universal color coding. No need to guess what is happening behind that closed door!









AVAILABLE

NG

ADMIN SETTINGS

BOOKIT> Portal for Centralized Management

- Check-In and Auto-Release settings
- Pending meeting settings
- Hibernation schedule
- Alternate room configuration
- Changing logos on displays
- Software updates
- Enable "Private Meetings"
- Time and Date formats

- Language selection
- Support messaging
- And more...







BOOK T Features



Calendar Clicking on the calendar lets you see meeting details for any room in the Calendar and then launch the Add Event screens. The list is scrollable so you can see out to the end of the booking period allowedin Exchange or Google.



At-A-Glance Color-coded room status of red, gold and green lets you immediately know the status of a room.



Schedule Meetings Select "Add", enter your credentials and you can now schedule a meeting in any available room at any available time.



Meet Now Allows booking of a room without logging in. Events are entered in the room calendar only so the room is seen as occupied.



Private Meeting Show that a room is booked without displaying the subject or who is in the meeting, as well as hide select rooms from public view.



Meeting Check-In If nobody checks into the room within the configured amount of time, the room will automatically release for others to use. This feature can be enabled, disabled or configured at any time by the administrator.



Release Meeting Your meeting's over early? Make the room available for others by simply releasing the room on the BookIT touch panel display. The end to your meeting will automatically be updated for others to see. Only meetings in session can be released from the BookIT display. Option availabe to allow all users to "Release" and "Extend" meetings.



NEW! Digital Signage BookIT panels can now be used for digital signage via HTML5. Display useful information such as corporate messaging on BookIT panels when meeting rooms are not in use.



Extend Meeting Extend the meeting on the BookIT touch panel display. You can extend the meeting for as long as you need based on the room's availability. Only meetings in session can be extended from the BookIT display.



Delete Meeting It's easy to delete a meeting from your phone, computer or at the BookIT display. Only the meeting organizer can delete a meeting. Only meetings in session can be deleted from the BookIT display.



Alternate Room Finder Trying to book a room that's already occupied? The alternate room finder feature lets you see the closest available room right from the BookIT panel.



Reporting Broad reporting features ensure that your rooms are being fully utilized.



Support Have a technical issue with a projector or a display? Just touch "Support" and send a predefined message to summon your internal technical support team to the room.



Multiple Languages Available English, Spanish, French, German, Italian, Dutch and Russian.











Model Number - BTX-BOOKIT07A		
Hardware Specs	CPU	Allwinner A83T Octa-Core Cortex™ - A7 CPU
	Display	7 in. IPS LCD Display, 1024 x 600, Brightness: 350 cd/m2
	RAM	2GB
	Nand Flash	8GB
	Dimensions	7.2in (l) x 4.8in (h) x 1in (d) - (182mm (l) x 121mm (h) x 25mm (d))
	Operating Temperature	0°C to 50°C
	Storage Temperature	-30°C to 80°C
	Certification	FCC, CE, RoHS, WEEE
Android Software Features	System	Google Android 6.0.1
	Video	H.264 2160p video decoding, Multi-format FHD video decoding, including Mpeg1/2, Mpeg4 SP/ASP GMC, H.263, H.264, VP6/8, AVS jizun, Jpeg/Mjpeg,etc., H.264 High Profile 1080p@30fps or 720@60fps encoding, 3840 x 1080@30fp 3D decoding, BD/SBS/TAB/FP supported complies with RTSP, HTTP, HLS, RTMP, MMS streaming media protocols
	Audio	Two Speakers 2 X 1 Watt (Integrated 3W Amplifier For External Speakers)
	Language	Supports multiple languages
Interfaces		DC IN Power Terminal (9V-36V)
	Back	Ethernet Interface (RJ45) with PoE (802.3af)
		USB Socket HOST Mode By Default
Network	WiFi + Bluetooth	WiFi (802.11b/g/n), Bluetooth V2.1+EDR/BT v3.0/BT v3.0+HS/BT v4.0
	LAN Port	Ethernet RJ45
Power Supply	DC IN	DC 9V - 36V
	Rated Voltage	DC 12V Adapter, UL Listed
	Rated Current	500mA
	Rated Power	6W
	Certification	CE, FCC, CCC, CE, GS and cULus
Boot Up	Auto Boot	Auto boot up upon being powered up



