

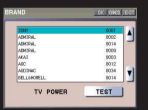


Intelligent Code Setting

Easier transition from your old remotes.

Typical unified A/V remotes require you to look up the manufacturer of your old remotes from a long list – then enter in a three or four-digit code. The NAVITUS remote has a better way. Just beam a signal from your old remote and the NAVITUS remote will figure out the rest! As an option, you can also select from an on-screen list of brands.





Macro Function

A series of operations at the touch of one button.

Like most unified A/V remotes, the RM-NX7000 will perform Macro functions. For example, a single touch of a button will turn on the television, DVD player and the A/V receiver; select the proper receiver and television inputs and then trigger DVD playback. But unlike most remotes, the RM-NX7000 packs 32 megabytes of on-board memory – storage for an enormous library of Macro commands.

Powerful Programming

custom installers.

A remote control that's as individual as you are.

While the NAVITUS remote is fully functional and complete, you may choose to think of it as a blank canvas. Using the supplied NAVITUS Design PC software, you can customize each screen, adding and deleting functions as you see fit. You can import JPEG and BMP images to design and personalize your individual LCD screen.

You can choose different "skins," user interfaces that give each screen a whole new look. You can even enjoy one skin for the grownups and other for the kids! The NAVITUS remote communicates with your PC through the supplied USB interface. Or you can use optional Memory Stick® media to carry programs from a personnel PC to the NAVITUS controller – a great alternative for













NAVITUS Remote Control

NAVITUS Remote Control



Color LCD Screen

Feast your eyes on 65,536 colors.

All your choices will be big, bright and beautiful on Sony's 3.5-inch Thin Film Transistor Liquid Crystal Display. Sony's 65,536 colors make your keys, your wallpaper images and your graphic interfaces look their best.



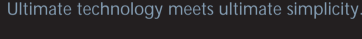
Tactile response display

Touching is believing.

Most touch screens are lifeless and inert. It's often hard to know whether or not your command has even registered. The NAVITUS remote is dramatically different Imagine a LCD screen that actually presses back against your fingertip to confirm each command! With TouchEngine™ Technology

you're operating with confidence.







You've never seen anything like the Sony NAVITUS RM-NX7000 A/V remote control. Pick it up and you'll see your commands displayed in 65,536 dazzling colors. You'll execute those commands with the tactile feedback of Sony's TouchEngine™ screen. And you'll enjoy the power of fully customizable screens, keys, interfaces and Wallpaper, thanks to the supplied PC software. With a powerful 200 MHz processor, 32 megabytes of on-board memory, USB interface and Memory Stick® media slot; the NAVITUS remote is the perfect complement to the most advanced A/V systems. Yet the NAVITUS remote is so easy to use that advanced A/V systems suddenly become family-friendly!

Zapping Key

Go straight to your favorites.

In a world of 500 television channels and 400-CD changers, the Navitus remote helps you organize your entertainment The Zapping key lets you flip through selected favorites. For example, you can program one Zapping key for sports channels and another for news. And you can organize your CDs and DVDs for quick and easy Zapping.



Multi-Component Screen



Run several components at once.

At Sony, we know that you don't use one component at time. For example, when you watch a DVD, you may need to control the DVD player, television and A/V receiver simultaneously. That's why we designed the NAVITUS remote to display the functions of several components at once. And you're not limited to our choices. The PC software enables you to customize the NAVITUS remote to your specific needs!

Direct Access buttons



Instant access to control screens.

Too often, graphic user interfaces force you to plow through a string of nested menus, just to get to the screen you really want. At Sony, we don't like that any more than you do. So we endowed the NAVITUS remote with Direct Access buttons that take you straight to your choice of screens. And because you can customize each screen, the Direct Access buttons can take you to one screen for kids, another for senior citizens - making your A/V system accessible to everyone

Jump Function

Jump directly to the sub-menus you need.

Using your PC and the supplied NAVITUS Design software, you can program the RM-NX7000 with keys that will Jump from one operating screen to another. For example, on the main television control screen, you can add a key to Jump directly to a screen with all your Picture-in-Picture keys.



List Screen

The perfect solution for DVD and CD changers.

If you have a 100, 200 or even 400-disc changer, you know how important it is to keep track of all your titles. That's why the RM-NX7000 list screens can accommodate Album, Disc Number, Artist and Genre. You can use the Search function to select and play discs - or even create a Zapping key from the list.



Specifications	
CPU	i.MX1 Application Processor 200MHz
Memory	32MB (RAM) / 40MB (Flash)
Interface	USB, "Memory Stick" slot*
LCD	3.5inch QVGA Transflective TFT LCD
	Built-in TouchEngine [™] technology
Dimensions	Approx. 101x165x50 mm (4x 6 1/2 x 2 inches) (w/h/d)
Mass	Approx. 320 g (11½ oz)
Power Supply	Ni-MH rechargeable battery (built-in)
	AC Power adaptor: DC4.5V (Supplied)
Battery Life	Approx. 1 day (varies depending on frequency of use)
Learnable Remote Control Signal**	Signal frequency range: up to 500kHz / Capacity par signal: up to 300 bits /
	Signal interval: up to 1second
Operating Distance	Approx. 10 m (32.8 ft.)

^{*&}quot;Memory Stick" slot does not support "Memory Stick PRO."

^{**}Some signals cannot be learned by the Commander, even though the signals comply with these specifications.

"NAVITUS Design" System Requirements	
Operating Systems	Windows® XP Professional / Windows® XP Home Edition /
	Windows® 2000 Professional / Windows® Millennium Edition /
	Windows® 98 Second Edition (manufacturer installed, English version only)
Computer	IBM PC/AT or Compatible (The software does not run on Macintosh.)
CPU	Pentium II 300MHz or more
RAM	64MB or more (128MB or more for Windows® XP)
Display	High (16bits) Color or higher, 1024 x 768 dots or better (Does not operate
	with a display under 1024 x 768 dots)
Required Hard disc Capacity	10MB or more
Required Peripherals	CD-ROM drive, USB port or "Memory Stick" slot

Microsoft and Windows are registered trademarks or trademarks of Microsoft Corporation in the United States and / or

Pentium is a registered trademark of Intel Corporation.

"Memory Stick", " ⇔ ", " MEMORY STICK ...", "Memory Stick PRO" and "TouchEngine" are trademarks of Sony Corporation.

All other names of systems and products are trademarks or registered trademarks of their respective owners.