



Official Licensed Product



WIRELESS CONTROLLER (2.4GHz) MANETTE SANS FIL (2.4GHz)

Carefully read the information on this package before use. For detailed connection and usage methods, refer to the instructions for the PlayStation®2 system.
Soigneusement lire l'information sur ce paquet avant l'usage. Pour les instructions détaillées et méthodes d'exploitation, consulter les instructions du système PlayStation®2.
Lectura cuidadosa de la información en este paquete antes de su uso. Para instrucciones detalladas y métodos de uso, consulte las instrucciones para el sistema PlayStation®2.

COMPATIBLE MODELS / MODÈLES COMPATIBLES

PlayStation®2, PlayStation®2 Slim

REQUIRES 2 AAA BATTERIES (NOT INCLUDED) / 2 PIÈCES AAA (NON FOURNIES)

HOW TO USE

Battery Installation & Pairing Instructions

• Remove the battery cover and place batteries in compartment. Make sure that your batteries are placed in the correct direction in the battery compartment.

• Replace the battery cover once complete.

• Insert the batteries and turn on your PlayStation®2 system.

• Turn on your PlayStation®2 system.

• The LED indicator will flash and the receiver will begin to search for the controller.

• Once the controller is paired with the receiver, the LED indicator will glow and will remain lit.

• The LED indicator will flash for 2 seconds and the receiver will begin to search for the controller.

• In order to avoid conflicts between working controllers, each is issued a unique ID. However, if there is a need to re-pair the controller and the receiver, simply press the "Link" button on the controller for 5 seconds and the receiver will begin to search for the controller.

• Safety Precautions: Follow the battery manufacturer's instructions as well as these important safety tips. Do not open or mutilate batteries as they might leak dangerous chemicals.

• Sleep Mode

• The controller will revert to sleep mode after five minutes of inactivity or when the controller is without an active link for a period of two minutes.

• Low Power Warning Function

• When the battery level is low, the Mode 1/2 LED will flash and the vibration motors will automatically turn off.

• Vibration:

• The controller's default vibration setting is on.

• To turn off the vibration function, press the vibration button once. The controller will vibrate twice to confirm.

• To turn on the vibration function, press the vibration button twice. The controller will vibrate twice to confirm that the vibration function is active.

• Safety Precautions: Stop using this unit immediately if you begin to feel tired or if you begin to feel discomfort or pain during use. Do not use the vibration function if you have any physical conditions such as tendinitis, carpal tunnel syndrome, or any other physical condition that may be aggravated by vibration.

• MODE D'EMPLOI

L'installation de pile et la configuration de la télécommande

• Retirez le couvercle de compartiment de pile et installez les piles dans le compartiment (assurez que vos piles sont placées dans la direction indiquée). Remplacez la couverture de pile une fois que toutes les piles sont installées.

• Assurez-vous que la télécommande est placée dans le port de conteneur sur votre système de PlayStation®2.

• Allumez votre système PlayStation®2.

• Appuyez sur la touche "Link" sur la télécommande pour quelques secondes et le récepteur commencera à chercher le signal

• La lumière "Link" clignotera quand le contrôleur est éteint ou est dans le mode de sommeil.

• Si la lumière "Link" clignote lorsque le contrôleur est éteint ou est dans le mode de sommeil, cela signifie que le contrôleur est connecté à un récepteur unique. Cependant, s'il y a un besoin de mettre en lien le contrôleur et le récepteur, simplement appuyer le bouton "Force Link" sur le récepteur en premier, et alors sur le contrôleur. La lumière "Link" clignotera pour quelques secondes et le récepteur commencera à chercher le signal.

• Fabrication de la télécommande

• Suivez les instructions du fabricant de pile suivant que celle dans votre livret de PlayStation®2.

• Mode de sommeil

• Le contrôleur reviendra en mode sommeil quand le contrôleur n'est pas utilisé pour une période de deux minutes. Vous pouvez réveiller le contrôleur du mode de sommeil en appuyant sur la touche "Link".

• Avertissement: les piles peuvent dégager de la chaleur et de la vapeur.

• Si les piles sont basées de pouvoir, la lumière "Link" clignotera et le mode de vibration deviendra automatiquement.

• Vibration:

• Le mode de base de la fonction vibration du contrôleur est activé.

• Pour éteindre la fonction de vibration, appuyer à bouton de vibration une fois. Le contrôleur vibrera deux fois pour confirmer.

• Pour réactiver la fonction de vibration, appuyer à bouton de vibration une fois et le contrôleur vibrera une fois pour indiquer que la vibration est active.

• Avertissement: si le contrôleur est connecté à un récepteur et que la fonction de vibration est activée, il peut causer des blessures si vous vous tenez fermement sur le contrôleur pendant l'usage. La fonction de vibration de ce produit peut également causer des blessures si vous vous tenez fermement sur le contrôleur si vous avez une indiscipline comme dessous avec ce, les joints ou les poignées.

• Katana garantit à l'acheteur d'origine que ce produit n'aura aucun vice de matériel ni de fabrication pour une période d'un (1) an à partir du date de l'achat.

• LIMITED WARRANTY

Katana garantit à l'acheteur d'origine que ce produit sera le free from defects in material and workmanship for a period of one (1) year from the date of purchase.

If this product is deemed to be defective by Katana during the warranty period, Katana's liability will be limited to the repair or replacement of product. This warranty shall not apply to damage resulting from accident, misuse, abuse, negligence, accident, wear and tear, or other causes unrelated to defective materials or workmanship.

• GARANTIE LIMITÉE

Katana garantit à l'acheteur d'origine que ce produit n'aura aucun vice de matériel ni de fabrication pour une période d'un (1) an à partir du date de l'achat.

Cette garantie ne s'applique pas si ce produit a été utilisé à des fins commerciales (tous les dommages résultants d'un cas de force majeure, de l'utilisation imprudent ou abusive). La preuve d'achat et le reçu de dépôt ou de facture qui prouvent que l'unité est encore dans la boîte de vente doivent être présentés afin d'obtenir le service sous garantie.

• WARRANTY

Changes or modifications to this unit not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

• NOTE

This equipment has been tested and found to comply with the limits for a Class A digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. There is no guarantee that interference will not occur in a particular installation. If this equipment does cause undesirable interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

• Reorient or relocate the receiving antenna.

• Increase the separation between the equipment and receiver.

• Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.

• Consult the dealer or service technician.

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation. This transmitter must not be co-located or operated in conjunction with any other transmitter or antenna. This equipment has been tested and found to comply with the limits for a Class A digital device, pursuant to Part 15 of the FCC Rules. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. There is no guarantee that interference will not occur in a particular installation. If this equipment does cause undesirable interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

• Reorient or relocate the receiving antenna.

• Increase the separation between the equipment and receiver.

• Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.

• Consult the dealer or service technician.

• Declaration of Conformity

Type of Equipment: Wireless Controller, Model Number: KT2C-0201

Standard Test: IC:003-045-01, IC:003-045-02, IC:003-045-03, IC:003-045-04, IC:003-045-05, IC:003-045-06, IC:003-045-07, IC:003-045-08, IC:003-045-09, IC:003-045-10, IC:003-045-11, IC:003-045-12, IC:003-045-13, IC:003-045-14, IC:003-045-15, IC:003-045-16, IC:003-045-17, IC:003-045-18, IC:003-045-19, IC:003-045-20, IC:003-045-21, IC:003-045-22, IC:003-045-23, IC:003-045-24, IC:003-045-25, IC:003-045-26, IC:003-045-27, IC:003-045-28, IC:003-045-29, IC:003-045-30, IC:003-045-31, IC:003-045-32, IC:003-045-33, IC:003-045-34, IC:003-045-35, IC:003-045-36, IC:003-045-37, IC:003-045-38, IC:003-045-39, IC:003-045-40, IC:003-045-41, IC:003-045-42, IC:003-045-43, IC:003-045-44, IC:003-045-45, IC:003-045-46, IC:003-045-47, IC:003-045-48, IC:003-045-49, IC:003-045-50, IC:003-045-51, IC:003-045-52, IC:003-045-53, IC:003-045-54, IC:003-045-55, IC:003-045-56, IC:003-045-57, IC:003-045-58, IC:003-045-59, IC:003-045-60, IC:003-045-61, IC:003-045-62, IC:003-045-63, IC:003-045-64, IC:003-045-65, IC:003-045-66, IC:003-045-67, IC:003-045-68, IC:003-045-69, IC:003-045-70, IC:003-045-71, IC:003-045-72, IC:003-045-73, IC:003-045-74, IC:003-045-75, IC:003-045-76, IC:003-045-77, IC:003-045-78, IC:003-045-79, IC:003-045-80, IC:003-045-81, IC:003-045-82, IC:003-045-83, IC:003-045-84, IC:003-045-85, IC:003-045-86, IC:003-045-87, IC:003-045-88, IC:003-045-89, IC:003-045-90, IC:003-045-91, IC:003-045-92, IC:003-045-93, IC:003-045-94, IC:003-045-95, IC:003-045-96, IC:003-045-97, IC:003-045-98, IC:003-045-99, IC:003-045-100, IC:003-045-101, IC:003-045-102, IC:003-045-103, IC:003-045-104, IC:003-045-105, IC:003-045-106, IC:003-045-107, IC:003-045-108, IC:003-045-109, IC:003-045-110, IC:003-045-111, IC:003-045-112, IC:003-045-113, IC:003-045-114, IC:003-045-115, IC:003-045-116, IC:003-045-117, IC:003-045-118, IC:003-045-119, IC:003-045-120, IC:003-045-121, IC:003-045-122, IC:003-045-123, IC:003-045-124, IC:003-045-125, IC:003-045-126, IC:003-045-127, IC:003-045-128, IC:003-045-129, IC:003-045-130, IC:003-045-131, IC:003-045-132, IC:003-045-133, IC:003-045-134, IC:003-045-135, IC:003-045-136, IC:003-045-137, IC:003-045-138, IC:003-045-139, IC:003-045-140, IC:003-045-141, IC:003-045-142, IC:003-045-143, IC:003-045-144, IC:003-045-145, IC:003-045-146, IC:003-045-147, IC:003-045-148, IC:003-045-149, IC:003-045-150, IC:003-045-151, IC:003-045-152, IC:003-045-153, IC:003-045-154, IC:003-045-155, IC:003-045-156, IC:003-045-157, IC:003-045-158, IC:003-045-159, IC:003-045-160, IC:003-045-161, IC:003-045-162, IC:003-045-163, IC:003-045-164, IC:003-045-165, IC:003-045-166, IC:003-045-167, IC:003-045-168, IC:003-045-169, IC:003-045-170, IC:003-045-171, IC:003-045-172, IC:003-045-173, IC:003-045-174, IC:003-045-175, IC:003-045-176, IC:003-045-177, IC:003-045-178, IC:003-045-179, IC:003-045-180, IC:003-045-181, IC:003-045-182, IC:003-045-183, IC:003-045-184, IC:003-045-185, IC:003-045-186, IC:003-045-187, IC:003-045-188, IC:003-045-189, IC:003-045-190, IC:003-045-191, IC:003-045-192, IC:003-045-193, IC:003-045-194, IC:003-045-195, IC:003-045-196, IC:003-045-197, IC:003-045-198, IC:003-045-199, IC:003-045-200, IC:003-045-201, IC:003-045-202, IC:003-045-203, IC:003-045-204, IC:003-045-205, IC:003-045-206, IC:003-045-207, IC:003-045-208, IC:003-045-209, IC:003-045-210, IC:003-045-211, IC:003-045-212, IC:003-045-213, IC:003-045-214, IC:003-045-215, IC:003-045-216, IC:003-045-217, IC:003-045-218, IC:003-045-219, IC:003-045-220, IC:003-045-221, IC:003-045-222, IC:003-045-223, IC:003-045-224, IC:003-045-225, IC:003-045-226, IC:003-045-227, IC:003-045-228, IC:003-045-229, IC:003-045-230, IC:003-045-231, IC:003-045-232, IC:003-045-233, IC:003-045-234, IC:003-045-235, IC:003-045-236, IC:003-045-237, IC:003-045-238, IC:003-045-239, IC:003-045-240, IC:003-045-241, IC:003-045-242, IC:003-045-243, IC:003-045-244, IC:003-045-245, IC:003-045-246, IC:003-045-247, IC:003-045-248, IC:003-045-249, IC:003-045-250, IC:003-045-251, IC:003-045-252, IC:003-045-253, IC:003-045-254, IC:003-045-255, IC:003-045-256, IC:003-045-257, IC:003-045-258, IC:003-045-259, IC:003-045-260, IC:003-045-261, IC:003-045-262, IC:003-045-263, IC:003-045-264, IC:003-045-265, IC:003-045-266, IC:003-045-267, IC:003-045-268, IC:003-045-269, IC:003-045-270, IC:003-045-271, IC:003-045-272, IC:003-045-273, IC:003-045-274, IC:003-045-275, IC:003-045-276, IC:003-045-277, IC:003-045-278, IC:003-045-279, IC:003-045-280, IC:003-045-281, IC:003-045-282, IC:003-045-283, IC:003-045-284, IC:003-045-285, IC:003-045-286, IC:003-045-287, IC:003-045-288, IC:003-045-289, IC:003-045-290, IC:003-045-291, IC:003-045-292, IC:003-045-293, IC:003-045-294, IC:003-045-295, IC:003-045-296, IC:003-045-297, IC:003-045-298, IC:003-045-299, IC:003-045-300, IC:003-045-301, IC:003-045-302, IC:003-045-303, IC:003-045-304, IC:003-045-305, IC:003-045-306, IC:003-045-307, IC:003-045-308, IC:003-045-309, IC:003-045-310, IC:003-045-311, IC:003-045-312, IC:003-045-313, IC:003-045-314, IC:003-045-315, IC:003-045-316, IC:003-045-317, IC:003-045-318, IC:003-045-319, IC:003-045-320, IC:003-045-321, IC:003-045-322, IC:003-045-323, IC:003-045-324, IC:003-045-325, IC:003-045-326, IC:003-045-327, IC:003-045-328, IC:003-045-329, IC:003-045-330, IC:003-045-331, IC:003-045-332, IC:003-045-333, IC:003-045-334, IC:003-045-335, IC:003-045-336, IC:003-045-337, IC:003-045-338, IC:003-045-339, IC:003-045-340, IC:003-045-341, IC:003-045-342, IC:003-045-343, IC:003-045-344, IC:003-045-345, IC:003-045-346, IC:003-045-347, IC:003-045-348, IC:003-045-349, IC:003-045-350, IC:003-045-351, IC:003-045-352, IC:003-045-353, IC:003-045-354, IC:003-045-355, IC:003-045-356, IC:003-045-357, IC:003-045-358, IC:003-045-359, IC:003-045-360, IC:003-045-361, IC:003-045-362, IC:003-045-363, IC:003-045-364, IC:003-045-365, IC:003-045-366, IC:003-045-367, IC:003-045-368, IC:003-045-369, IC:003-045-370, IC:003-045-371, IC:003-045-372, IC:003-045-373, IC:003-045-374, IC:003-045-375, IC:003-045-376, IC:003-045-377, IC:003-045-378, IC:003-045-379, IC:003-045-380, IC:003-045-381, IC:003-045-382, IC:003-045-383, IC:003-045-384, IC:003-045-385, IC:003-045-386, IC:003-045-387, IC:003-045-388, IC:003-045-389, IC:003-045-390, IC:003-045-391, IC:003-045-392, IC:003-045-393, IC:003-045-394, IC:003-045-395, IC:003-045-396, IC:003-045-397, IC:003-045-398, IC:003-045-399, IC:003-045-400, IC:003-045-401, IC:003-045-402, IC:003-045-403, IC:003-045-404, IC:003-045-405, IC:003-045-406, IC:003-045-407, IC:003-045-408, IC:003-045-409, IC:003-045-410, IC:003-045-411, IC:003-045-412, IC:003-045-413, IC:003-045-414, IC:003-045-415, IC:003-045-416, IC:003-045-417, IC:003-045-418, IC:003-045-419, IC:003-045-420, IC:003-045-421, IC:003-045-422, IC:003-045-423, IC:003-045-424, IC:003-045-425, IC:003-045-426, IC:003-045-427, IC:003-045-428, IC:003-045-429, IC:003-045-430, IC:003-045-431, IC:003-045-432, IC:003-045-433, IC:003-045-434, IC:003-045-435, IC:003-045-436, IC:003-045-437, IC:003-045-438, IC:003-045-439, IC:003-045-440, IC:003-045-441, IC:003-045-442, IC:003-045-443, IC:003-045-444, IC:003-045-445, IC:003-045-446, IC:003-045-447, IC:003-045-448, IC:003-045-449, IC:003-045-450, IC:003-045-451, IC:003-045-452, IC:003-045-453, IC:003-045-454, IC:003-045-455, IC:003-045-456, IC:003-045-457, IC:003-045-458, IC:003-045-459, IC:003-045-460, IC:003-045-461, IC:003-045-462, IC:003-045-463, IC:003-045-464, IC:003-045-465, IC:003-045-466, IC:003-045-467, IC:003-045-468, IC:003-045-469, IC:003-045-470, IC:003-045-471, IC:003-045-472, IC:003-045-473, IC:003-045-474, IC:003-045-475, IC:003-045-476, IC:003-045-477, IC:003-045-478, IC:003-045-479, IC:003-045-480, IC:003-045-481, IC:003-045-482, IC:003-045-483, IC:003-045-484, IC:003-045-485, IC:003-045-486, IC:003-045-487, IC:003-045-488, IC:003-045-489, IC:003-045-490, IC:003-045-491, IC:003-045-492, IC:003-045-493, IC:003-045-494, IC:003-045-495, IC:003-045-496, IC:003-045-497, IC:003-045-498, IC:003-045-499, IC:003-045-500, IC:003-045-501, IC:003-045-502, IC:003-045-503, IC:003-045-504, IC:003-045-505, IC:003-045-506, IC:003-045-507, IC:003-045-508, IC:003-045-509,

Leaflet to be inserted:

Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.