

Instruction Name	Length	Example / Info	History
{00} Nop	01	<p>00++ typedef struct { // Ptr // Description UCHAR Opcode; // 0x00 } Nop; This bytecode is used for alignment of 1 byte opcodes and ending Elself blocks.</p>	08-02-2024 Newly Added
{01} Evt_end	02	<p>01 00++ typedef struct { // Ptr // Description UCHAR Opcode; // 0x01 UCHAR zAlign; // Always Zero } Evt_end; This bytecode ends the current Main/Sub script.</p>	08-02-2024 Newly Added
{02} Evt_next	01	<p>02++ typedef struct { // Ptr // Description UCHAR Opcode; // 0x02 } Evt_next; This bytecode moves to the next event.</p>	08-02-2024 Newly Added
{03} Evt_chain	02	<p>03 ??++ typedef struct { // Ptr // Description UCHAR Opcode; // 0x03 UCHAR Data1; // Data } Evt_chain; This bytecode chains the next event.</p>	08-02-2024 Newly Added
{04} Evt_exec	04	<p>04 ?? ?? ??++ typedef struct { // Ptr // Description UCHAR Opcode; // 0x04 UCHAR Data1; // Data UCHAR Data2; // Data UCHAR Data3; // Data } Evt_exec; This bytecode executes the event.</p>	08-02-2024 Newly Added

Instruction Name	Length	Example / Info	History
{05} Evt_kill	02	<p>05 ??++ typedef struct { // Ptr // Description UCHAR Opcode; // 0x05 UCHAR Data1; // Data } Evt_kill; This bytecode kills the event.</p>	08-02-2024 Newly Added
{06} Ifel_ck	04	<p>06 00 ?? ??++ typedef struct { // Ptr // Description UCHAR Opcode; // 0x06 UCHAR zAlign; // 00 USHORT data2; // Data } Ifel_ck; This bytecode checks the condition of an If-Else block.</p>	08-02-2024 Newly Added
{07} Else_ck	04	<p>07 00 ?? ??++ typedef struct { // Ptr // Description UCHAR Opcode; // 0x07 UCHAR zAlign; // 00 USHORT data2; // Data } Else_ck; This bytecode checks the condition of an Else block.</p>	08-02-2024 Newly Added
{08} Endif	02	<p>08 00++ typedef struct { // Ptr // Description UCHAR Opcode; // 0x08 UCHAR zAlign; // 00 } Endif; This bytecode ends an If-Else block.</p>	08-02-2024 Newly Added
{09} Sleep	04	<p>09 ?? ?? ??++ typedef struct { // Ptr // Description UCHAR Opcode; // 0x09 UCHAR Data1; // Data USHORT data2; // Data } Sleep; This bytecode pauses the event for a specified duration.</p>	08-02-2024 Newly Added

Instruction Name	Length	Example / Info	History
{0A} Sleeping	03	<p>0A ?? ??++ typedef struct { // Ptr // Description UCHAR Opcode; // 0x0A USHORT data2; // Data } Sleeping; This bytecode sets the sleeping state.</p>	08-02-2024 Newly Added
{0B} Wsleep	01	<p>0B++ typedef struct { // Ptr // Description UCHAR Opcode; // 0x0B } Wsleep; This bytecode sets the wake sleep state.</p>	08-02-2024 Newly Added
{0C} Wsleeping	01	<p>0C++ typedef struct { // Ptr // Description UCHAR Opcode; // 0x0C } Wsleeping; This bytecode sets the wake sleeping state.</p>	08-02-2024 Newly Added
{0D} For	06	<p>0D 00 ?? ?? ?? ??++ typedef struct { // Ptr // Description UCHAR Opcode; // 0x0D UCHAR zAlign; // 00 SHORT data2; // Data USHORT data4; // Data } For; This bytecode starts a For loop.</p>	08-02-2024 Newly Added
{0E} Next	02	<p>0E 00++ typedef struct { // Ptr // Description UCHAR Opcode; // 0x0E UCHAR zAlign; // 00 } Next; This bytecode ends a For loop.</p>	08-02-2024 Newly Added

Instruction Name	Length	Example / Info	History
{0F} While	04	<p>0F 00 ?? ??++ typedef struct { // Ptr // Description UCHAR Opcode; // 0x0F UCHAR zAlign; // 00 SHORT data1; // Data } While; This bytecode starts a While loop.</p>	08-02-2024 Newly Added
{10} Ewhile	02	<p>10 ??++ typedef struct { // Ptr // Description UCHAR Opcode; // 0x10 UCHAR data1; // Data } Ewhile; This bytecode ends a While loop.</p>	08-02-2024 Newly Added
{11} Do	04	<p>11 00 ?? ??++ typedef struct { // Ptr // Description UCHAR Opcode; // 0x11 UCHAR zAlign; // 00 SHORT data2; // Data } Do; This bytecode starts a Do loop.</p>	08-02-2024 Newly Added
{12} Edwhile	02	<p>12 ??++ typedef struct { // Ptr // Description UCHAR Opcode; // 0x12 UCHAR data1; // Data } Edwhile; This bytecode ends a Do-While loop.</p>	08-02-2024 Newly Added
{13} Switch	04	<p>13 ?? ?? ??++ typedef struct { // Ptr // Description UCHAR Opcode; // 0x13 UCHAR data1; // Data USHORT data2; // Data } Switch; This bytecode starts a Switch statement.</p>	08-02-2024 Newly Added

Instruction Name	Length	Example / Info	History
{14} Case	06	<pre>14 ?? ?? ?? ?? ??++ typedef struct { // Ptr // Description UCHAR Opcode; // 0x14 UCHAR data1; // Data USHORT data2; // Data } Case; This bytecode defines a Case in a Switch statement.</pre>	08-02-2024 Newly Added
{15} Default	02	<pre>15 00++ typedef struct { // Ptr // Description UCHAR Opcode; // 0x15 UCHAR zAlign; // 00 } Default; This bytecode defines the Default case in a Switch statement.</pre>	08-02-2024 Newly Added
{16} Eswitch	02	<pre>16 00++ typedef struct { // Ptr // Description UCHAR Opcode; // 0x16 UCHAR zAlign; // 00 } Eswitch; This bytecode ends a Switch statement.</pre>	08-02-2024 Newly Added
{17} Goto	06	<pre>17 ?? ?? ?? ?? ?? ??++ typedef struct { // Ptr // Description UCHAR Opcode; // 0x17 UCHAR data1; // Data UCHAR data2; // Data UCHAR zAlign; // Alignment byte SHORT data4; // Data } Goto; This bytecode performs a Goto operation.</pre>	08-02-2024 Newly Added

Instruction Name	Length	Example / Info	History
{18} Gosub	02	<p>18 ??++ typedef struct { // Ptr // Description UCHAR Opcode; // 0x18 UCHAR data1; // Data } Gosub; This bytecode performs a Gosub operation.</p>	08-02-2024 Newly Added
{19} Return	02	<p>19 ??++ typedef struct { // Ptr // Description UCHAR Opcode; // 0x19 UCHAR data[3]; // Data } Return; This bytecode returns from a subroutine.</p>	08-02-2024 Newly Added
{1A} Break	02	<p>1A ??++ typedef struct { // Ptr // Description UCHAR Opcode; // 0x1A CHAR data1; // Data } Break; This bytecode breaks out of a loop.</p>	08-02-2024 Newly Added
{1B} For2	06	<p>1B 00 ?? ?? 00 ??++ typedef struct { // Ptr // Description UCHAR Opcode; // 0x1B UCHAR zAlign0; // 00 SHORT data2; // Data UCHAR zAlign1; // 00 UCHAR data5; // Data } For2; This bytecode starts a secondary For loop.</p>	08-02-2024 Newly Added
{1C} Break_point	01	<p>1C++ typedef struct { // Ptr // Description UCHAR Opcode; // 0x1C } Break_point; This bytecode sets a breakpoint.</p>	08-02-2024 Newly Added

Instruction Name	Length	Example / Info	History
{1D} Work_copy	04	<p>1D ?? ?? ??++</p> <pre>typedef struct { // Ptr // Description UCHAR Opcode; // 0x1D UCHAR Source; // Source UCHAR Destination; // Destination UCHAR Typecast; // Typecast } Work_copy; This bytecode copies work data.</pre>	08-02-2024 Newly Added
{1E} Nop1E	01	<p>1E++</p> <pre>typedef struct { // Ptr // Description UCHAR Opcode; // 0x1E } Nop1E; This bytecode is used for alignment of 1 byte opcodes and ending Elself blocks.</pre>	08-02-2024 Newly Added
{1F} Nop1F	01	<p>1F++</p> <pre>typedef struct { // Ptr // Description UCHAR Opcode; // 0x1F } Nop1F; This bytecode is used for alignment of 1 byte opcodes and ending Elself blocks.</pre>	08-02-2024 Newly Added
{20} Nop	01	<p>20++</p> <pre>typedef struct { // Ptr // Description UCHAR Opcode; // 0x20 } Nop; This bytecode is used for alignment of 1 byte opcodes and ending Elself blocks.</pre>	08-02-2024 Newly Added
{21} Ck	04	<p>21 ?? ?? ??++</p> <pre>typedef struct { // Ptr // Description UCHAR Opcode; // 0x21 UCHAR Flag; // System_flg, etc UCHAR Id; // Bit UCHAR OnOff; // On/Off } Ck; This bytecode checks a flag.</pre>	08-02-2024 Newly Added

Instruction Name	Length	Example / Info	History
{22} Set	04	<pre>22 ?? ?? ??++ typedef struct { // Ptr // Description UCHAR Opcode; // 0x22 UCHAR Flag; // System_flg, etc UCHAR Id; // Bit UCHAR OnOff; // On/Off } Set; This bytecode sets a flag.</pre>	08-02-2024 Newly Added
{23} Cmp	06	<pre>23 ?? ?? ?? ?? ??++ typedef struct { // Ptr // Description UCHAR Opcode; // 0x23 UCHAR Flag; // Flag UCHAR Operator; // Operator SHORT Value; // Value } Cmp; This bytecode compares values.</pre>	08-02-2024 Newly Added
{24} Save	04	<pre>24 ?? ?? ??++ typedef struct { // Ptr // Description UCHAR Opcode; // 0x24 UCHAR Destination; // Destination SHORT Source; // Source } Save; This bytecode saves data.</pre>	08-02-2024 Newly Added
{25} Work_copy_2	03	<pre>25 ?? ??++ typedef struct { // Ptr // Description UCHAR Opcode; // 0x25 UCHAR Data1; // Data UCHAR Data2; // Data } Work_copy_2; This bytecode copies work data with two parameters.</pre>	08-02-2024 Newly Added

Instruction Name	Length	Example / Info	History
{26} Calc	06	<p>26 ?? ?? ?? ?? ??++</p> <pre>typedef struct { // Ptr // Description UCHAR Opcode; // 0x26 UCHAR Data1; // Data UCHAR Data2; // Data SHORT Data3; // Data } Calc; This bytecode performs a calculation.</pre>	08-02-2024 Newly Added
{27} Calc2	04	<p>27 ?? ?? ?? ??++</p> <pre>typedef struct { // Ptr // Description UCHAR Opcode; // 0x27 UCHAR Data1; // Data UCHAR Data2; // Data UCHAR Data3; // Data } Calc2; This bytecode performs a secondary calculation.</pre>	08-02-2024 Newly Added
{28} Sce_rnd	01	<p>28++</p> <pre>typedef struct { // Ptr // Description UCHAR Opcode; // 0x28 } Sce_rnd; This bytecode generates a random scenario.</pre>	08-02-2024 Newly Added
{29} Cut_chg	02	<p>29 ??++</p> <pre>typedef struct { // Ptr // Description UCHAR Opcode; // 0x29 UCHAR Data1; // Data } Cut_chg; This bytecode changes the cutscene.</pre>	08-02-2024 Newly Added
{2A} Cut_old	01	<p>2A++</p> <pre>typedef struct { // Ptr // Description UCHAR Opcode; // 0x2A } Cut_old; This bytecode refers to an old cutscene.</pre>	08-02-2024 Newly Added

Instruction Name	Length	Example / Info	History
{2F} Speed_set	04	<p>2F ?? ?? ??++ typedef struct { // Ptr // Description UCHAR Opcode; // 0x2F UCHAR Data1; // Data UCHAR Data2; // Data UCHAR Data3; // Data } Speed_set; This bytecode sets the speed.</p>	08-02-2024 Newly Added
{30} Add_speed	01	<p>30++ typedef struct { // Ptr // Description UCHAR Opcode; // 0x30 } Add_speed; This bytecode adds speed.</p>	08-02-2024 Newly Added
{31} Add_aspeed	01	<p>31++ typedef struct { // Ptr // Description UCHAR Opcode; // 0x31 } Add_aspeed; This bytecode adds angular speed.</p>	08-02-2024 Newly Added
{32} Pos_set	08	<p>32 ?? ?? ?? ?? ?? ?? ??++ typedef struct { // Ptr // Description UCHAR Opcode; // 0x32 UCHAR Data1; // Data UCHAR Data2; // Data UCHAR Data3; // Data UCHAR Data4; // Data UCHAR Data5; // Data UCHAR Data6; // Data } Pos_set; This bytecode sets the position.</p>	08-02-2024 Newly Added

Instruction Name	Length	Example / Info	History
{33} Dir_set	08	<pre>33 ?? ?? ?? ?? ?? ?? ??++ typedef struct { // Ptr // Description UCHAR Opcode; // 0x33 UCHAR Data1; // Data UCHAR Data2; // Data UCHAR Data3; // Data UCHAR Data4; // Data UCHAR Data5; // Data UCHAR Data6; // Data } Dir_set; This bytecode sets the direction.</pre>	08-02-2024 Newly Added
{34} Member_set	04	<pre>34 ?? ?? ?? ??++ typedef struct { // Ptr // Description UCHAR Opcode; // 0x34 UCHAR Data1; // Data UCHAR Data2; // Data UCHAR Data3; // Data } Member_set; This bytecode sets a member.</pre>	08-02-2024 Newly Added
{35} Member_set2	03	<pre>35 ?? ?? ??++ typedef struct { // Ptr // Description UCHAR Opcode; // 0x35 UCHAR Data1; // Data UCHAR Data2; // Data } Member_set2; This bytecode sets a secondary member.</pre>	08-02-2024 Newly Added
{36} Se_on	12	<pre>36 ?? ?? ?? ?? ?? ?? ?? ?? ?? ?? ??++ typedef struct { // Ptr // Description UCHAR Opcode; // 0x36 UCHAR Data1[11]; // Data } Se_on; This bytecode turns on the SE (Sound Effect).</pre>	08-02-2024 Newly Added

Instruction Name	Length	Example / Info	History
{37} Sca_id_set	04	<pre> 37 ?? ?? ??++ typedef struct { // Ptr // Description UCHAR Opcode; // 0x37 UCHAR Data1; // Data UCHAR Data2; // Data UCHAR Data3; // Data } Sca_id_set; This bytecode sets the Sca ID. </pre>	08-02-2024 Newly Added
{38} Flr_set	03	<pre> 38 ?? ?? ??++ typedef struct { // Ptr // Description UCHAR Opcode; // 0x38 UCHAR Data1; // Data UCHAR Data2; // Data } Flr_set; This bytecode sets the floor. </pre>	08-02-2024 Newly Added
{39} Dir_ck	08	<pre> 39 ?? ?? ?? ?? ?? ?? ??++ typedef struct { // Ptr // Description UCHAR Opcode; // 0x39 UCHAR Data1; // Data UCHAR Data2; // Data UCHAR Data3; // Data UCHAR Data4; // Data UCHAR Data5; // Data UCHAR Data6; // Data } Dir_ck; This bytecode checks the direction. </pre>	08-02-2024 Newly Added
{3A} Sce_espr_on	16	<pre> 3A ?? ?? ?? ?? ?? ?? ?? ?? ?? ?? ?? ?? ?? ?? ??++ typedef struct { // Ptr // Description UCHAR Opcode; // 0x3A UCHAR Data1[15]; // Data } Sce_espr_on; This bytecode turns on the SCE ESPR. </pre>	08-02-2024 Newly Added

Instruction Name	Length	Example / Info	History
{3B} Door_aot_set	32	<pre> 3B ??++ typedef struct { // Ptr // Description UCHAR Opcode; // 0x3B UCHAR Data1[31]; // Data } Door_aot_set; This bytecode sets a door AOT entry. </pre>	08-02-2024 Newly Added
{3C} Cut_auto	02	<pre> 3C ???+ typedef struct { // Ptr // Description UCHAR Opcode; // 0x3C UCHAR Data1; // Data } Cut_auto; This bytecode performs an automatic cut. </pre>	08-02-2024 Newly Added
{3D} Member_copy	03	<pre> 3D ?? ???+ typedef struct { // Ptr // Description UCHAR Opcode; // 0x3D UCHAR Data1; // Data UCHAR Data2; // Data } Member_copy; This bytecode copies a member. </pre>	08-02-2024 Newly Added
{3E} Member_cmp	06	<pre> 3E ?? ?? ?? ?? ?? ??++ typedef struct { // Ptr // Description UCHAR Opcode; // 0x3E UCHAR Data1; // Data UCHAR Data2; // Data USHORT Data3; // Data } Member_cmp; This bytecode compares a member. </pre>	08-02-2024 Newly Added

Instruction Name	Length	Example / Info	History
{3F} Plc_motion	04	<pre> 3F ?? ?? ??++ typedef struct { // Ptr // Description UCHAR Opcode; // 0x3F UCHAR Data1; // Data UCHAR Data2; // Data UCHAR Data3; // Data } Plc_motion; This bytecode sets the motion for PLC. </pre>	08-02-2024 Newly Added
{40} Plc_dest	08	<pre> 40 ?? ?? ?? ?? ?? ?? ??++ typedef struct { // Ptr // Description UCHAR Opcode; // 0x40 UCHAR Data1; // Data UCHAR Data2; // Data UCHAR Data3; // Data UCHAR Data4; // Data UCHAR Data5; // Data UCHAR Data6; // Data } Plc_dest; This bytecode sets the destination for PLC. </pre>	08-02-2024 Newly Added

Instruction Name	Length	Example / Info	History
{41} Plc_neck	10	<pre> 41 ?? ?? ?? ?? ?? ?? ?? ?? ?? ??++ typedef struct { // Ptr // Description UCHAR Opcode; // 0x41 UCHAR Data1; // Data UCHAR Data2; // Data UCHAR Data3; // Data UCHAR Data4; // Data UCHAR Data5; // Data UCHAR Data6; // Data UCHAR Data7; // Data UCHAR Data8; // Data UCHAR Data9; // Data } Plc_neck; This bytecode sets the neck for PLC. </pre>	08-02-2024 Newly Added
{42} Plc_ret	01	<pre> 42++ typedef struct { // Ptr // Description UCHAR Opcode; // 0x42 } Plc_ret; This bytecode returns from a PLC operation. </pre>	08-02-2024 Newly Added
{43} Plc_flg	04	<pre> 43 ?? ?? ?? ??++ typedef struct { // Ptr // Description UCHAR Opcode; // 0x43 UCHAR Data1; // Data UCHAR Data2; // Data UCHAR Data3; // Data } Plc_flg; This bytecode sets a flag for PLC. </pre>	08-02-2024 Newly Added

Instruction Name	Length	Example / Info	History
{44} Sce_em_set	22	<p>44 ?? ?? ?? ?? ?? ?? ?? ?? ?? ?? ?? ?? ?? ?? ?? ??</p> <p>?? ?? ?? ?? ?? ??++</p> <pre>typedef struct { // Ptr // Description UCHAR Opcode; // 0x44 UCHAR Data1[21]; // Data } Sce_em_set; This bytecode sets the scenario for EM.</pre>	08-02-2024 Newly Added
{45} Col_chg_set	05	<p>45 ?? ?? ?? ?? ??++</p> <pre>typedef struct { // Ptr // Description UCHAR Opcode; // 0x45 UCHAR Data1; // Data UCHAR Data2; // Data UCHAR Data3; // Data UCHAR Data4; // Data } Col_chg_set; This bytecode sets the color change.</pre>	08-02-2024 Newly Added
{46} Aot_reset	10	<p>46 ?? ?? ?? ?? ?? ?? ?? ?? ?? ??++</p> <pre>typedef struct { // Ptr // Description UCHAR Opcode; // 0x46 UCHAR Data1; // Data UCHAR Data2; // Data UCHAR Data3; // Data UCHAR Data4; // Data UCHAR Data5; // Data UCHAR Data6; // Data UCHAR Data7; // Data UCHAR Data8; // Data UCHAR Data9; // Data } Aot_reset; This bytecode resets the AOT.</pre>	08-02-2024 Newly Added

Instruction Name	Length	Example / Info	History
{47} Aot_on	02	<p>47 ??++ typedef struct { // Ptr // Description UCHAR Opcode; // 0x47 UCHAR Data1; // Data } Aot_on; This bytecode turns on the AOT.</p>	08-02-2024 Newly Added
{48} Super_set	16	<p>48 ?? ?? ?? ?? ?? ?? ?? ?? ?? ?? ?? ?? ?? ?? ?? ??++ typedef struct { // Ptr // Description UCHAR Opcode; // 0x48 UCHAR Data1[15]; // Data } Super_set; This bytecode sets a super parameter.</p>	08-02-2024 Newly Added
{49} Super_reset	08	<p>49 ?? ?? ?? ?? ?? ?? ?? ??++ typedef struct { // Ptr // Description UCHAR Opcode; // 0x49 UCHAR Data1[7]; // Data } Super_reset; This bytecode resets a super parameter.</p>	08-02-2024 Newly Added
{4A} Plc_gun	02	<p>4A ??++ typedef struct { // Ptr // Description UCHAR Opcode; // 0x4A UCHAR Data1; // Data } Plc_gun; This bytecode sets the PLC gun.</p>	08-02-2024 Newly Added
{4B} Cut_replace	03	<p>4B ?? ??++ typedef struct { // Ptr // Description UCHAR Opcode; // 0x4B UCHAR Data1; // Data UCHAR Data2; // Data } Cut_replace; This bytecode replaces a cutscene.</p>	08-02-2024 Newly Added

Instruction Name	Length	Example / Info	History
{4C} Sce_espr_kill	05	<p>4C ?? ?? ?? ??++ typedef struct { // Ptr // Description UCHAR Opcode; // 0x4C UCHAR Data1; // Data UCHAR Data2; // Data UCHAR Data3; // Data UCHAR Data4; // Data } Sce_espr_kill; This bytecode kills the SCE ESPR.</p>	08-02-2024 Newly Added
{4D} Door_model_set	22	<p>4D ?? ?? ?? ?? ?? ?? ?? ?? ?? ?? ?? ?? ?? ?? ?? ?? ?? ?? ?? ?? ??++ typedef struct { // Ptr // Description UCHAR Opcode; // 0x4D UCHAR Data1[21]; // Data } Door_model_set; This bytecode sets the door model.</p>	08-02-2024 Newly Added
{4E} Item_aot_set	22	<p>4E ?? ?? ?? ?? ?? ?? ?? ?? ?? ?? ?? ?? ?? ?? ?? ?? ?? ?? ?? ?? ??++ typedef struct { // Ptr // Description UCHAR Opcode; // 0x4E UCHAR Data1[21]; // Data } Item_aot_set; This bytecode sets an item AOT.</p>	08-02-2024 Newly Added
{4F} Sce_key_ck	04	<p>4F ?? ?? ?? ??++ typedef struct { // Ptr // Description UCHAR Opcode; // 0x4F UCHAR Data1; // Data UCHAR Data2; // Data UCHAR Data3; // Data } Sce_key_ck; This bytecode checks the SCE key.</p>	08-02-2024 Newly Added

Instruction Name	Length	Example / Info	History
{50} Sce_trg_ck	04	<pre>50 ?? ?? ??++ typedef struct { // Ptr // Description UCHAR Opcode; // 0x50 UCHAR Data1; // Data UCHAR Data2; // Data UCHAR Data3; // Data } Sce_trg_ck; This bytecode checks the SCE trigger.</pre>	08-02-2024 Newly Added
{51} Sce_bgm_control	06	<pre>51 ?? ?? ?? ??++ typedef struct { // Ptr // Description UCHAR Opcode; // 0x51 UCHAR Data1; // Data UCHAR Data2; // Data UCHAR Data3; // Data USHORT Data4; // Data } Sce_bgm_control; This bytecode controls the SCE BGM.</pre>	08-02-2024 Newly Added
{52} Sce_espr_control	06	<pre>52 ?? ?? ?? ??++ typedef struct { // Ptr // Description UCHAR Opcode; // 0x52 UCHAR Data1; // Data UCHAR Data2; // Data UCHAR Data3; // Data USHORT Data4; // Data } Sce_espr_control; This bytecode controls the SCE ESPR.</pre>	08-02-2024 Newly Added

Instruction Name	Length	Example / Info	History
{53} Sce_fade_set	06	<pre>53 ?? ?? ?? ?? ??++ typedef struct { // Ptr // Description UCHAR Opcode; // 0x53 UCHAR Data1; // Data UCHAR Data2; // Data UCHAR Data3; // Data USHORT Data4; // Data } Sce_fade_set; This bytecode sets the SCE fade.</pre>	08-02-2024 Newly Added
{54} Sce_espr3d_on	22	<pre>54 ??++ typedef struct { // Ptr // Description UCHAR Opcode; // 0x54 UCHAR Data1[21]; // Data } Sce_espr3d_on; This bytecode turns on the SCE ESPR 3D.</pre>	08-02-2024 Newly Added
{55} Member_calc	06	<pre>55 ?? ?? ?? ?? ??++ typedef struct { // Ptr // Description UCHAR Opcode; // 0x55 UCHAR Data1; // Data UCHAR Data2; // Data UCHAR Data3; // Data USHORT Data4; // Data } Member_calc; This bytecode performs a member calculation.</pre>	08-02-2024 Newly Added
{56} Member_calc2	04	<pre>56 ?? ?? ?? ??++ typedef struct { // Ptr // Description UCHAR Opcode; // 0x56 UCHAR Data1; // Data UCHAR Data2; // Data UCHAR Data3; // Data } Member_calc2; This bytecode performs a secondary member calculation.</pre>	08-02-2024 Newly Added

Instruction Name	Length	Example / Info	History
{57} Sce_bgmtbl_set	08	<pre>57 ?? ?? ?? ?? ?? ?? ??++ typedef struct { // Ptr // Description UCHAR Opcode; // 0x57 UCHAR Data1; // Data UCHAR Data2; // Data UCHAR Data3; // Data UCHAR Data4; // Data UCHAR Data5; // Data UCHAR Data6; // Data } Sce_bgmtbl_set; This bytecode sets the SCE BGM table.</pre>	08-02-2024 Newly Added
{58} Plc_rot	04	<pre>58 ?? ?? ?? ??++ typedef struct { // Ptr // Description UCHAR Opcode; // 0x58 UCHAR Data1; // Data UCHAR Data2; // Data UCHAR Data3; // Data } Plc_rot; This bytecode rotates the PLC.</pre>	08-02-2024 Newly Added
{59} Xa_on	04	<pre>59 ?? ?? ?? ??++ typedef struct { // Ptr // Description UCHAR Opcode; // 0x59 UCHAR Data1; // Data UCHAR Data2; // Data UCHAR Data3; // Data } Xa_on; This bytecode turns on the XA sound.</pre>	08-02-2024 Newly Added
{5A} Weapon_chg	02	<pre>5A ??++ typedef struct { // Ptr // Description UCHAR Opcode; // 0x5A UCHAR Data1; // Data } Weapon_chg; This bytecode changes the weapon.</pre>	08-02-2024 Newly Added

Instruction Name	Length	Example / Info	History
{5B} Plc_cnt	02	5B ??++ typedef struct { // Ptr // Description UCHAR Opcode; // 0x5B UCHAR Data1; // Data } Plc_cnt; This bytecode counts the PLC.	08-02-2024 Newly Added
{5C} Sce_shake_on	03	5C ?? ?++ typedef struct { // Ptr // Description UCHAR Opcode; // 0x5C UCHAR Data1; // Data UCHAR Data2; // Data } Sce_shake_on; This bytecode turns on the SCE shake effect.	08-02-2024 Newly Added
{5D} Mizu_div_set	02	5D ??++ typedef struct { // Ptr // Description UCHAR Opcode; // 0x5D UCHAR Data1; // Data } Mizu_div_set; This bytecode sets the Mizu division.	08-02-2024 Newly Added
{5E} Keep_Item_ck	02	5E ??++ typedef struct { // Ptr // Description UCHAR Opcode; // 0x5E UCHAR Data1; // Data } Keep_Item_ck; This bytecode checks the kept item.	08-02-2024 Newly Added
{5F} Xa_vol	02	5F ??++ typedef struct { // Ptr // Description UCHAR Opcode; // 0x5F UCHAR Data1; // Data } Xa_vol; This bytecode sets the XA volume.	08-02-2024 Newly Added

Instruction Name	Length	Example / Info	History
{60} Kage_set	14	<pre>60 ?? ?? ?? ?? ?? ?? ?? ?? ?? ?? ?? ?? ?? ?? ?? ?? ??++ typedef struct { // Ptr // Description UCHAR Opcode; // 0x60 UCHAR Data1[13]; // Data } Kage_set; This bytecode sets the Kage parameter.</pre>	08-02-2024 Newly Added
{61} Cut_be_set	04	<pre>61 ?? ?? ?? ??++ typedef struct { // Ptr // Description UCHAR Opcode; // 0x61 UCHAR Data1; // Data UCHAR Data2; // Data UCHAR Data3; // Data } Cut_be_set; This bytecode sets the cutscene BE parameter.</pre>	08-02-2024 Newly Added
{62} Sce_Item_lost	02	<pre>62 ??++ typedef struct { // Ptr // Description UCHAR Opcode; // 0x62 UCHAR Data1; // Data } Sce_Item_lost; This bytecode sets the SCE item lost parameter.</pre>	08-02-2024 Newly Added
{63} Plc_gun_eff	01	<pre>63++ typedef struct { // Ptr // Description UCHAR Opcode; // 0x63 } Plc_gun_eff; This bytecode sets the PLC gun effect.</pre>	08-02-2024 Newly Added
{64} Sce_espr_on2	16	<pre>64 ?? ?? ?? ?? ?? ?? ?? ?? ?? ?? ?? ?? ?? ?? ?? ?? ??++ typedef struct { // Ptr // Description UCHAR Opcode; // 0x64 UCHAR Data1[15]; // Data } Sce_espr_on2; This bytecode turns on the SCE ESPR 2.</pre>	08-02-2024 Newly Added

Instruction Name	Length	Example / Info	History
{65} Sce_espr_kill2	02	65 ??++ typedef struct { // Ptr // Description UCHAR Opcode; // 0x65 UCHAR Data1; // Data } Sce_espr_kill2; This bytecode kills the SCE ESPR 2.	08-02-2024 Newly Added
{66} Plc_stop	01	66++ typedef struct { // Ptr // Description UCHAR Opcode; // 0x66 } Plc_stop; This bytecode stops the PLC.	08-02-2024 Newly Added
{67} Aot_set_4p	28	67 ?? ?? ?? ?? ?? ?? ?? ?? ?? ?? ?? ?? ?? ?? ?? ?? ?? ?? ?? ?? ?? ?? ?? ?? ?? ?? ?? ?? ?? ?? ?? ?? ?? ?? ??++ typedef struct { // Ptr // Description UCHAR Opcode; // 0x67 UCHAR Data1[27]; // Data } Aot_set_4p; This bytecode sets an AOT (Active Object Table) entry with 4 parameters.	08-02-2024 Newly Added
{68} Door_aot_set_4p	40	68 ?? ?? ?? ?? ?? ?? ?? ?? ?? ?? ?? ?? ?? ?? ?? ?? ?? ?? ?? ?? ?? ?? ?? ?? ?? ?? ?? ?? ?? ?? ?? ?? ?? ?? ?? ??++ typedef struct { // Ptr // Description UCHAR Opcode; // 0x68 UCHAR Data1[39]; // Data } Door_aot_set_4p; This bytecode sets a door AOT entry with 4 parameters.	08-02-2024 Newly Added
{69} Item_aot_set_4p	30	69 ?? ?? ?? ?? ?? ?? ?? ?? ?? ?? ?? ?? ?? ?? ?? ?? ?? ?? ?? ?? ?? ?? ?? ?? ?? ?? ?? ?? ?? ?? ?? ?? ?? ?? ??++ typedef struct { // Ptr // Description UCHAR Opcode; // 0x69 UCHAR Data1[29]; // Data } Item_aot_set_4p; This bytecode sets an item AOT entry with 4 parameters.	08-02-2024 Newly Added

Instruction Name	Length	Example / Info	History
{6A} Light_pos_set	06	<pre> 6A ?? ?? ?? ?? ??++ typedef struct { // Ptr // Description UCHAR Opcode; // 0x6A UCHAR Data1; // Data UCHAR Data2; // Data UCHAR Data3; // Data UCHAR Data4; // Data UCHAR Data5; // Data } Light_pos_set; This bytecode sets the light position. </pre>	08-02-2024 Newly Added
{6B} Light_kido_set	04	<pre> 6B ?? ?? ?? ??++ typedef struct { // Ptr // Description UCHAR Opcode; // 0x6B UCHAR Data1; // Data UCHAR Data2; // Data UCHAR Data3; // Data } Light_kido_set; This bytecode sets the light intensity (Kido). </pre>	08-02-2024 Newly Added
{6C} Rbj_reset	01	<pre> 6C++ typedef struct { // Ptr // Description UCHAR Opcode; // 0x6C } Rbj_reset; This bytecode resets the RBJ. </pre>	08-02-2024 Newly Added
{6D} Sce_scr_move	04	<pre> 6D ?? ?? ?? ??++ typedef struct { // Ptr // Description UCHAR Opcode; // 0x6D UCHAR Data1; // Data UCHAR Data2; // Data UCHAR Data3; // Data } Sce_scr_move; This bytecode moves the SCE screen. </pre>	08-02-2024 Newly Added

Instruction Name	Length	Example / Info	History
{73} Mirror_set	08	<pre>73 ?? ?? ?? ?? ?? ?? ??++ typedef struct { // Ptr // Description UCHAR Opcode; // 0x73 UCHAR Data1; // Data UCHAR Data2; // Data UCHAR Data3; // Data UCHAR Data4; // Data UCHAR Data5; // Data UCHAR Data6; // Data } Mirror_set; This bytecode sets the mirror parameters.</pre>	08-02-2024 Newly Added
{74} Sce_fade_adjust	04	<pre>74 ?? ?? ?? ??++ typedef struct { // Ptr // Description UCHAR Opcode; // 0x74 UCHAR Data1; // Data UCHAR Data2; // Data UCHAR Data3; // Data } Sce_fade_adjust; This bytecode adjusts the SCE fade.</pre>	08-02-2024 Newly Added
{75} Sce_espr3d_on2	22	<pre>75 ??++ typedef struct { // Ptr // Description UCHAR Opcode; // 0x75 UCHAR Data1[21]; // Data } Sce_espr3d_on2; This bytecode turns on the SCE ESPR 3D (version 2).</pre>	08-02-2024 Newly Added
{76} Sce_Item_get	03	<pre>76 ?? ?? ??++ typedef struct { // Ptr // Description UCHAR Opcode; // 0x76 UCHAR Data1; // Data UCHAR Data2; // Data } Sce_Item_get; This bytecode gets an SCE item.</pre>	08-02-2024 Newly Added

Instruction Name	Length	Example / Info	History
{77} Sce_line_start	04	<pre>77 ?? ?? ??++ typedef struct { // Ptr // Description UCHAR Opcode; // 0x77 UCHAR Data1; // Data UCHAR Data2; // Data UCHAR Data3; // Data } Sce_line_start; This bytecode starts the SCE line.</pre>	08-02-2024 Newly Added
{78} Sce_line_main	06	<pre>78 ?? ?? ?? ?? ??++ typedef struct { // Ptr // Description UCHAR Opcode; // 0x78 UCHAR Data1; // Data UCHAR Data2; // Data UCHAR Data3; // Data UCHAR Data4; // Data UCHAR Data5; // Data } Sce_line_main; This bytecode defines the main SCE line.</pre>	08-02-2024 Newly Added
{79} Sce_line_end	01	<pre>79++ typedef struct { // Ptr // Description UCHAR Opcode; // 0x79 } Sce_line_end; This bytecode ends the SCE line.</pre>	08-02-2024 Newly Added
{7A} Sce_parts_bomb	16	<pre>7A ?? ?? ?? ?? ?? ?? ?? ?? ?? ?? ?? ?? ?? ?? ??++ typedef struct { // Ptr // Description UCHAR Opcode; // 0x7A UCHAR Data1[15]; // Data } Sce_parts_bomb; This bytecode sets the SCE parts bomb.</pre>	08-02-2024 Newly Added

Instruction Name	Length	Example / Info	History
{7B} Sce_parts_down	16	<pre>7B ?? ?? ?? ?? ?? ?? ?? ?? ?? ?? ?? ?? ?? ?? ?? ??++ typedef struct { // Ptr // Description UCHAR Opcode; // 0x7B UCHAR Data1[15]; // Data } Sce_parts_down; This bytecode sets the SCE parts down.</pre>	08-02-2024 Newly Added
{7C} Light_color_set	06	<pre>7C ?? ?? ?? ?? ?? ??++ typedef struct { // Ptr // Description UCHAR Opcode; // 0x7C UCHAR Data1; // Data UCHAR Data2; // Data UCHAR Data3; // Data UCHAR Data4; // Data UCHAR Data5; // Data } Light_color_set; This bytecode sets the light color.</pre>	08-02-2024 Newly Added
{7D} Light_pos_set2	06	<pre>7D ?? ?? ?? ?? ?? ??++ typedef struct { // Ptr // Description UCHAR Opcode; // 0x7D UCHAR Data1; // Data UCHAR Data2; // Data UCHAR Data3; // Data UCHAR Data4; // Data UCHAR Data5; // Data } Light_pos_set2; This bytecode sets the secondary light position.</pre>	08-02-2024 Newly Added

Instruction Name	Length	Example / Info	History
{7E} Light_kido_set2	06	<pre> 7E ?? ?? ?? ?? ?? ++ typedef struct { // Ptr // Description UCHAR Opcode; // 0x7E UCHAR Data1; // Data UCHAR Data2; // Data UCHAR Data3; // Data UCHAR Data4; // Data UCHAR Data5; // Data } Light_kido_set2; This bytecode sets the secondary light intensity (Kido). </pre>	08-02-2024 Newly Added
{7F} Light_color_set2	06	<pre> 7F ?? ?? ?? ?? ?? ++ typedef struct { // Ptr // Description UCHAR Opcode; // 0x7F UCHAR Data1; // Data UCHAR Data2; // Data UCHAR Data3; // Data UCHAR Data4; // Data UCHAR Data5; // Data } Light_color_set2; This bytecode sets the secondary light color. </pre>	08-02-2024 Newly Added
{80} Se_vol	02	<pre> 80 ++ typedef struct { // Ptr // Description UCHAR Opcode; // 0x80 UCHAR Data1; // Data } Se_vol; This bytecode sets the SE volume. </pre>	08-02-2024 Newly Added

Instruction Name	Length	Example / Info	History
{81} Sce_Item_cmp	03	<p>81 ?? ??++ typedef struct { // Ptr // Description UCHAR Opcode; // 0x81 UCHAR Data1; // Data UCHAR Data2; // Data } Sce_Item_cmp; This bytecode compares an SCE item.</p>	08-02-2024 Newly Added
{82} Sce_espr_task	03	<p>82 ?? ??++ typedef struct { // Ptr // Description UCHAR Opcode; // 0x82 UCHAR Data1; // Data UCHAR Data2; // Data } Sce_espr_task; This bytecode sets an SCE ESPR task.</p>	08-02-2024 Newly Added
{83} Plc_heal	01	<p>83++ typedef struct { // Ptr // Description UCHAR Opcode; // 0x83 } Plc_heal; This bytecode heals the PLC.</p>	08-02-2024 Newly Added
{84} St_map_hint	02	<p>84 ??++ typedef struct { // Ptr // Description UCHAR Opcode; // 0x84 UCHAR Data1; // Data } St_map_hint; This bytecode sets the ST map hint.</p>	08-02-2024 Newly Added

Instruction Name	Length	Example / Info	History
{85} Sce_em_pos_ck	06	<p>85 ?? ?? ?? ?? ?? ++ typedef struct { // Ptr // Description UCHAR Opcode; // 0x85 UCHAR Data1; // Data UCHAR Data2; // Data UCHAR Data3; // Data UCHAR Data4; // Data UCHAR Data5; // Data } Sce_em_pos_ck; This bytecode checks the SCE EM position.</p>	08-02-2024 Newly Added
{86} Poison_ck	01	<p>86 ++ typedef struct { // Ptr // Description UCHAR Opcode; // 0x86 } Poison_ck; This bytecode checks for poison.</p>	08-02-2024 Newly Added
{87} Poison_clr	01	<p>87 ++ typedef struct { // Ptr // Description UCHAR Opcode; // 0x87 } Poison_clr; This bytecode clears poison.</p>	08-02-2024 Newly Added
{88} Sce_Item_lost2	03	<p>88 ?? ?? ++ typedef struct { // Ptr // Description UCHAR Opcode; // 0x88 UCHAR Data1; // Data UCHAR Data2; // Data } Sce_Item_lost2; This bytecode sets the SCE item lost parameter (version 2).</p>	08-02-2024 Newly Added
{89} Evt_next2	01	<p>89 ++ typedef struct { // Ptr // Description UCHAR Opcode; // 0x89 } Evt_next2; This bytecode moves to the next event (version 2).</p>	08-02-2024 Newly Added

Instruction Name	Length	Example / Info	History
{8A} Vib_set0	06	<pre> 8A ?? ?? ?? ?? ??++ typedef struct { // Ptr // Description UCHAR Opcode; // 0x8A UCHAR Data1; // Data UCHAR Data2; // Data UCHAR Data3; // Data UCHAR Data4; // Data UCHAR Data5; // Data } Vib_set0; This bytecode sets vibration parameters (set 0). </pre>	08-02-2024 Newly Added
{8B} Vib_set1	06	<pre> 8B ?? ?? ?? ?? ??++ typedef struct { // Ptr // Description UCHAR Opcode; // 0x8B UCHAR Data1; // Data UCHAR Data2; // Data UCHAR Data3; // Data UCHAR Data4; // Data UCHAR Data5; // Data } Vib_set1; This bytecode sets vibration parameters (set 1). </pre>	08-02-2024 Newly Added

Instruction Name	Length	Example / Info	History
{8C} Vib_fade_set	08	<pre> 8C ?? ?? ?? ?? ?? ?? ?? ??++ typedef struct { // Ptr // Description UCHAR Opcode; // 0x8C UCHAR Data1; // Data UCHAR Data2; // Data UCHAR Data3; // Data UCHAR Data4; // Data UCHAR Data5; // Data UCHAR Data6; // Data UCHAR Data7; // Data } Vib_fade_set; This bytecode sets the vibration fade parameters. </pre>	08-02-2024 Newly Added
{8D} Item_aot_set2	24	<pre> 8D ??++ typedef struct { // Ptr // Description UCHAR Opcode; // 0x8D UCHAR Data1[23]; // Data } Item_aot_set2; This bytecode sets an item AOT entry (version 2). </pre>	08-02-2024 Newly Added
{8E} Sce_em_set2	24	<pre> 8E ??++ typedef struct { // Ptr // Description UCHAR Opcode; // 0x8E UCHAR Data1[23]; // Data } Sce_em_set2; This bytecode sets the scenario for EM (version 2). </pre>	08-02-2024 Newly Added

From: <https://classicremodification.com/> - **Classic RE Modification**

Permanent link: https://classicremodification.com/doku.php?id=re2_opcodes&rev=1722656399

Last update: **2024/08/02 20:39**

