

What File Extensions Does OMRON Software Use?

Below is a list of file extensions used by OMRON software.

ADR	SYSWIN Text address symbols
AHD	SYSWIN 1.x/PMD address index file (not used in SYSWIN 3.x)
ASF	
BAS	TrajeXia Tools(Motion Perfect 2) (Program file)
BCF	CX-Simulator Break Condition file
C5B	CX-Programmer C500/C120/CxxP Backup File
CDT	CXP(Data trace)
CFB	FlowConv backup file
CIN	Cx-Integrator Project file
CIR	CVSS(Program Partial save)
CIO	FSS(I/O label)
CL2	CLKSS-V2, CX-NET (CLK data link table)
CL3	CX-NET(CLK data link table)
CLK	CLKSS Data link table
CMT	CVSS(I/O comment) , Cx-Prg comment file, FDI comment, Cx-Process comment
CNE	CompoNet Tool Plugin Module setting file
CNF	Profibus configuration
COD	CVSS(Program all save)
CPF	CompoNet Tool project
CPR	Cx-Profibus file, CX-Configurator FDT
CPT	CPT(Project)
CSF	CX-Simulator Command Log Setting
CUS	CVSS(Customize infor.)
CXD	Databse Update File for CX-Drive
CXF	Cx-Prg IEC FB Library, Cx-Prg FB Library
CXI	Cx-Prg IEC Project
CXO	CXP Option setting
CXP	CXP (Project)
CXR	CXP (Reused File)
CXT	CXP(Text)
DAR	SYSWIN Data Display Files (Auxiliary relays)
DCB	SYSWIN Data Display Files (Counter flag bits for CV)
DCP	SYSWIN Data Display Files (CV CPU data)
DCV	SYSWIN Data Display Files (Counter values for CV)
DDM	SYSWIN Data Display Files (Data memory area)
DEM	SYSWIN Data Display Files (Expansion DM area)
DFC	SYSWIN Data force file
DHR	SYSWIN Data Display Files (Holding relays)
DIB	SYSWIN Data Display Files (Timer flag bits for CV)
DIO	SYSWIN Data Display Files (I/O and internal relays)
DIV	SYSWIN Data Display Files (Timer values for CV)
DLR	SYSWIN Data Display Files (Link relays)
DM	FSS(DM data)
DMD	CVSS(DM all save)
DMS	FDI DM data
DTR	CVSS(Data trace)
DSP	SYSWIN Data Display Files (Step flags for CV series)
DST	SYSWIN Data Set file
DTB	SYSWIN Data Display Files (Timer/counter flag bits for C series)
DTN	SYSWIN Data Display Files (Transition flags for CV series)
DTV	SYSWIN Data Display Files (Timer/counter values for C series)
E5N	ThermoToolsFile(E5N)
E5R	ThermoToolsFile(E5R)
EZN	ThermoToolsFile(E5ZN)
EDM	CVSS(EX DM)
EDS	DeviceNet EDS
EST	Cx-Thermo file
FBD	Function Block File (Network Configurator)
FLO	FSS(Flow support V3)
FMS	FDI File memory


FLB	Flow support software Super library file (Program)
FLG	CX-Simulation Command Log File
FLN	CX-FL-Net setting file
G6D	NTS
G6G	(G6D G6G G6M G6S G6T)
GR2	Fuzzy Support Tool (Logging data file for C200H rule grade)
GR5	Fuzzy Support Tool (Logging data file for C500 rule grade)
IO2	Fuzzy Support Tool (Logging data file for C200H I/O data)
IO5	Fuzzy Support Tool (Logging data file for C500 I/O data)
IOM	CV IOM data setting file
IOT	CVSS(I/O table)
LDT	FSS(Data link table)
LDP	CV Partial Ladder Program file
LED	D-Net Safty FBL Logic
LNK	CVSS(Program link parameter)
M2D	NTS
M2G	NTS
M2M	NTS
M2S	NTS
M2T	NTS
M6D	NTS
M6G	NTS
M6M	NTS
M6S	NTS
M6T	NTS
MAC	Cx-P Short Cut key allocation
MCA	MCSS(Position data)
MCI	Cx-Motion V2 project file
MCP	MCSS(G program)
MCQ	MCSS(parameter)
MCS	Cx-Motion Script file
MCX	Cx-Motion V1 project file
MEM	CXP(PC memory)
MIL	MC-Miel Data file
MMI	NTST Memory map image file
MNF	Cx-Motion NCF File
mtbd	Cx-Process Block wiring information
mtld	Cx-Process Nmemonics / Ladder information file
MUL	Cx-Process Multi Node file
NCF	D-Net Safty ConfiguratorConfiguration
NCI	Cx-Position project file
NCM	NCT(data)
NCL	NCT project for C500-NCxxx
NSL	CXD (SAP library)
NTZ	NTZ-Designer
NPF	Configurator V2 Network config file
NPP	NP-Designer
NVF	Network Configurator V3
NXD	NetXServerDDE setting file
OBJ	CV UM object file, FDI User program memory, CS_CJ Object file
ONW	NTST Screen data
PCN	CVSS(PC symbol)
PMF	CPT,SYSWIN(Text mata file)
PRG	SYSWIN 1.x/PMD program file
&.PRG	SYSWIN 1.x/PMD network comment file
PRM	SIOU simple backup file. NCW152 Parameters
PSW	PST project
PT1	PSS(protocol data)
PT2	PSS(All protocol + System setting)
PTR	PSS Trace
PSS	PSS System setting
PZM	NT-XS application
RT2	CX-Net SYSNET Routing table
RT3	CX-Net Fins Network Routing table
RTG	CVSS,CX-NET(Routing table)
SCS	Cx-Supervisor project file
SBA	SwitchBox Utility (AddressFile)
SBL	CVSS(I/O name)

SBT	SwitchBox Utility (for NS)
SD1	SSS(Data trace)
SD2	SSS(Step trace)
SD3	SSS(Time chart mon)
SDB	SYSMAC OPC Server Tag setting file
SDD	CX-Drive Parameter file, Sysdrive configurator parameter file
SDMGR	Safety Device manager (Safty Light curtain setup software) New
SDT	SYSWIN Data Trace file
SDW	CX-Drive Work Space
SE1	Extended enhouse instruction table
SIN	Mulfunction diagnostics support software data file
SJB	Cx-Process Job information registration file
SL1	SSS(Partial program)
SL3	CX-NET(SLK data link table)
SL4	SSS(DM partial saved data)
SMR	NE1A Logic Simulator file
SN2	SSS(SNT data link table)
SN3	CX-NET(SNT data link table)
SNT	CVSS(SNT data link table)
SNW	CX-Sensor Workspace
SP1	SSS(Program total)
SP5	SSS(I/O table)
SP6	SSS(DM all save)
SP7	SSS(PC system setting)
SPT	MPTST screen data
SR2	CX-Supervisor runtime application
stbl	Cx-Process Sequence table file
STC	SYSWIN Time chart file
STP	FSS(Step trace)
SWB	SYSWIN 2.x/3.x backup file
SWN	SYSWIN 1.x project file
SWP	SYSWIN 2.x/3.x program file
SWR	SYSWIN routing tables
SWT	SYSWIN 3.x template file
SYM	Cx-Programmer Symbol file
tbu	Cx-P Print setting file
TCD	NE1A Logic Simulator file Time Chart Monitor file
TR	FSS(data trace)
UAL	WMON Win Ver.1.0 Parameter file (R88D-UA/R88D-UP)
UEP	WMON Win Ver.1.0 Parameter file (R88D-UEP)
UM	FSS(UM file)
UPC	CX-P(Unit Comment)
UTH	WMON Win Ver.1.0 Parameter file (R88D-UT)
VEC	NSD/CXD SAP Vector file
xml	CPS file for Cx-Programmer V6 or later
YSM	WMON Win Ver.1.0 Wave form trace file
YSP	WMON Win Ver.1.0 Parameter file

Link:

<http://www.myomron.com/index.php?action=kb&print=1189>

Comments

Translate: 
con la tecnología de