

Character Code #	Character Name	Character	Bitstream Supported
217	Lower right box corner	┘	
218	Upper left box corner	└	
219	Solid fill character	■	
220	Solid fill character, bottom half	▬	
221	Solid fill character, left half	▬	
222	Solid fill character, right half	▬	
223	Solid fill character, top half	▬	
224	Alpha small (Greek)	α	
225	Sharp s (small)	β	
226	Gamma capital (Greek)	Γ	
227	Pi small (Greek)	π	
228	Sigma capital (Greek)	Σ	
229	Sigma small (Greek)	σ	
230	Mu small (Greek)	μ	
231	Tau small (Greek)	τ	
232	Phi capital (Greek)	Φ	
233	Theta capital (Greek)	Θ	
234	Omega capital (Greek)	Ω	
235	Delta small (Greek)	δ	
236	Infinity symbol	∞	
237	Phi small (Greek)	ϕ	
238	Epsilon small (Greek)	ϵ	
239	Intersection symbol	\cap	
240	Identity symbol, almost equal	\equiv	
241	Plus or minus sign	\pm	
242	Greater than or equal to	\geq	
243	Less than or equal to	\leq	
244	Upper integral symbol section	∫	

Character Code #	Character Name	Character	Bitstream Supported
245	Lower integral symbol section	∫	
246	Divide sign	÷	
247	Nearly equals symbol	≈	
248	Degree symbol	°	
249	Product dot	·	
250	Middle dot	•	
251	Radical symbol	√	
252	n superscript	ⁿ	
253	Two superscript	²	
254	Solid square/histogram square bullet	■	
255	Em space		
256	Superior copyright mark	©	
257	Superior registered trademark	®	
258	Ellipsis	...	
259	En dash	–	
260	Em dash	—	
261	En space		
262	Left single angle quote	‹	
263	Right single angle quote	›	
264	Left double quote	“	
265	Right double quote	”	
266	Left single quote	‘	
267	Right single quote	’	
268	Right parenthesis, small)	
269	Left parenthesis, small	(
270	Franc sign	Fr	
271	Numeric space		

XyWrite Character Set

(cont'd)

Character Code #	Character Name	Character	Bitstream Supported
272	Peseta sign	₧	
273	Middle box bottom single to double	≡	
274	Middle box top double to single	≡	
275	Upper right box corner single to double	⌋	
276	Upper right box corner double to single	⌋	
277	Lower right box corner double to single	⌋	
278	Lower left box corner double to single	⌋	
279	Lower left box corner single to double	⌋	
280	Upper left box corner double to single	⌋	
281	Upper left box corner single to double	⌋	
282	Reserved		
283	Right box side double to single	≡	
284	Middle box bottom double to single	≡	
285	Middle box top single to double	≡	
286	Box intersection double to single	≡	
287	Box intersection single to double	≡	
288	Left box side double to single	≡	
289	Right box side single to double	≡	
290	Lower right box corner single to double	⌋	
291	Solid fill character, left half	■	
292	Left box side single to double	≡	
293	Solid fill character, right half	■	
294	Alpha small (Greek)	α	P
295	Alpha capital (Greek)	Α	P
296	Identity symbol, almost equal	≐	
297	Gamma small (Greek)	γ	N

XyWrite Character Set

(cont'd)

Character Code #	Character Name	Character	Bitstream Supported
298	Gamma capital (Greek)	Γ	P
299	Greater than or equal to	≥	
300	Pi small (Greek)	π	P
301	Pi capital (Greek)	Π	N
302	Less than or equal to	≤	
303	Sigma small (Greek)	σ	P
304	Sigma capital (Greek)	Σ	P
305	Upper integral symbol section	∫	
306	Mu small (Greek)	μ	P
307	Mu capital (Greek)	Μ	P
308	Nu small (Greek)	ν	N
309	Nu capital (Greek)	Ν	P
310	Lower integral symbol section	∫	
311	Tau small (Greek)	τ	P
312	Tau capital (Greek)	Τ	P
313	Nearly equals symbol	≈	
314	Phi capital (Greek)	Φ	P
315	Theta capital (Greek)	Θ	P
316	Product dot	·	
317	Delta small (Greek)	δ	P
318	Radical symbol	√	
319	Infinity symbol	∞	
320	Phi small (Greek)	φ	N
321	Epsilon small (Greek)	ε	P
322	Epsilon capital (Greek)	Ε	P

XyWrite Character Set

(cont'd)

Character Code #	Character Name	Character	Bitstream Supported
323	Intersection symbol	∩	
324	d stroke	d	
325	L acute	Ł	
326	Double acute accent	ˆ	
327	I acute	İ	
328	N acute	Ń	
329	Caron accent	ˇ	
330	Overdot accent	˙	
331	Ogonek accent	˛	
332	a ogonek	ą	
333	A ogonek	Ą	
334	n acute	ń	
335	Breve accent	˘	
336	u overcircle	ŭ	
337	L caron	Ľ	P
338	N caron	Ň	
339	n caron	ň	
340	c acute	ć	
341	I caron	İ	P
342	Z caron	Ž	
343	A breve	Â	
344	S caron	Š	
345	S acute	Ś	
346	Z caron	ž	
347	E caron	Ě	
348	a breve	ă	
349	s caron	š	

(cont'd)

XyWrite Character Set

Character Code #	Character Name	Character	Bitstream Supported
350	I stroke	ı	
351	s acute	ś	
352	E ogonek	Ę	
353	S cedilla	Ş	
354	e caron	ě	
355	e ogonek	ę	
356	O double acute	Ő	
357	o double acute	ő	
358	z acute	ź	
359	U double acute	Ű	
360	u double acute	ű	
361	C caron	Č	
362	N macron	Ń	
363	Z acute	ź	
364	L stroke	ł	
365	s cedilla	ş	
366	Z overdot	Ẑ	
367	T cedilla	Ț	
368	r caron	ŕ	
369	R caron	Ř	
370	Z overdot	ẑ	
371	U overcircle	Ū	
372	t cedilla	ț	
373	C acute	Ć	
374	c caron	č	
375	g small (Cyrillic)	ґ	N
376	Eta small (Greek)	η	P

Character Code #	Character Name	Character	Bitstream Supported
377	Eta capital (Greek)	Η	N
378	Theta small (Greek)	θ	P
379	Phi small	φ	P
380	Omicron small (Greek)	ο	P
381	Omicron capital (Greek)	Ο	P
382	Omega capital (Greek)	Ω	P
383	Upsilon umlaut capital (Greek)	Υ̇	P
384	Delta capital (Greek)	Δ	P
385	Beta small (Greek)	β	P
386	Beta capital (Greek)	Β	P
387	One-third	⅓	
388	Two-thirds	⅔	
389	Fraction bar	-	
390	Hyphen dash	-	
391	Dagger	†	
392	Double dagger	‡	
393	Radical, tape mark	√	
394	Solid diamond	◆	
395	Trademark symbol	™	
396	Open square	□	
397	Lozenge	◊	
398	One-fourth	¼	
399	One-half	½	
400	Three-fourths	¾	
401	n superscript	ⁿ	
402	Solid square, small	■	
403	Three-eighths	⅜	
404	One-eighth	⅛	

Character Code #	Character Name	Character	Bitstream Supported
405	Five-eighths	⅝	
406	Seven-eighths	⅞	
407	D stroke, capital	Ɔ	
408	o (Cyrillic)	о	P
409	O (Cyrillic)	О	P
410	U breve (Cyrillic)	Ў	P
411	G capital (Cyrillic)	Г	P
412	Omicron acute small (Greek)	ό	P
413	Omicron acute capital (Greek)	Ό	N
414	Start of line symbol	␣	
415	D caron capital	Ǫ	N
416	D caron small	ǫ	N
417	R acute capital	Ŕ	N
418	r acute small	ŕ	N
419	T caron capital	Ƨ	N
420	t caron small	Ƨ	N
421	d special small (Cyrillic)	д	N
422	kh small (Cyrillic)	х	P
423	KH capital (Cyrillic)	Х	P
424	Ij small (Cyrillic)	Ї	N
425	LJ capital (Cyrillic)	Ї	N
426	I small (Cyrillic)	І	N
427	L capital (Cyrillic)	Л	N
428	m small (Cyrillic)	М	N
429	M capital (Cyrillic)	М	P
430	YA capital (Cyrillic)	Я	N
431	D special capital (Cyrillic)	Ѣ	N

XyWrite Character Set

(cont'd)

Character Code #	Character Name	Character	Bitstream Supported
432	y small (Cyrillic)	ѣ	N
433	g special small (Cyrillic)	ѓ	N
434	nj small (Cyrillic)	Ѣ	N
435	a small (Cyrillic)	а	P
436	b small (Cyrillic)	б	N
437	e small (Cyrillic)	е	P
438	n small (Cyrillic)	н	N
439	N capital (Cyrillic)	Н	P
440	r small (Cyrillic)	р	P
441	R capital (Cyrillic)	Р	P
442	s small (Cyrillic)	с	P
443	S capital (Cyrillic)	С	P
444	Y capital (Cyrillic)	Ѥ	N
445	G special capital (Cyrillic)	Ѧ	N
446	NJ capital (Cyrillic)	Ѣ	N
447	A capital (Cyrillic)	А	P
448	B capital (Cyrillic)	В	N
449	E capital (Cyrillic)	Е	P
450	c special capital (Cyrillic)	Ѣ	N
451	ts small (Cyrillic)	ѣ	N
452	C special capital (Cyrillic)	Ѣ	N
453	TS capital (Cyrillic)	Ѣ	N
454	t small (Cyrillic)	ѣ	N
455	T capital (Cyrillic)	Ѣ	P
456	u small (Cyrillic)	у	P
457	U capital (Cyrillic)	У	N
458	sh small (Cyrillic)	Ѣ	N

XyWrite Character Set

(cont'd)

Character Code #	Character Name	Character	Bitstream Supported
459	ye small (Cyrillic)	ѣ	N
460	YE capital (Cyrillic)	Ѣ	N
461	e umlaut small (Cyrillic)	ѣ	P
462	E umlaut capital (Cyrillic)	Ѣ	P
463	k special small (Cyrillic)	ќ	N
464	d small (Cyrillic)	д	N
465	k small (Cyrillic)	к	N
466	SH capital (Cyrillic)	Ш	N
467	K special capital (Cyrillic)	Ѧ	N
468	D capital (Cyrillic)	Д	N
469	i small (Cyrillic)	и	N
470	I capital (Cyrillic)	И	N
471	i special small (Cyrillic)	і	P
472	I special capital (Cyrillic)	І	P
473	i umlaut small (Cyrillic)	і	P
474	I umlaut capital (Cyrillic)	І	P
475	j small (Cyrillic)	ј	P
476	J capital (Cyrillic)	Ј	P
477	K capital (Cyrillic)	К	N
478	s special small (Cyrillic)	ѕ	P
479	S special capital (Cyrillic)	Ѕ	P
480	e special small (Cyrillic)	э	N
481	E special capital (Cyrillic)	Э	N
482	u breve small (Cyrillic)	ў	P
483	p small (Cyrillic)	п	N
484	zh small (Cyrillic)	Ѡ	N
485	ZH capital (Cyrillic)	ѡ	N

Character Code #	Character Name	Character	Bitstream Supported
486	shch small (Cyrillic)	Ш	N
487	SHCH capital (Cyrillic)	Ш	N
488	dz special small (Cyrillic)	ш	N
489	DZ special capital (Cyrillic)	Ш	N
490	f small (Cyrillic)	ѣ	N
491	F capital (Cyrillic)	Ф	P
492	v small (Cyrillic)	В	N
493	V capital (Cyrillic)	В	P
494	z small (Cyrillic)	з	N
495	Z capital (Cyrillic)	З	N
496	ch small (Cyrillic)	ч	N
497	yu small (Cyrillic)	ю	N
498	CH capital (Cyrillic)	Ч	N
499	YU capital (Cyrillic)	Ю	N
500	i special small (Cyrillic)	ѣ	N
501	J special capital (Cyrillic)	Ї	N
502	P capital (Cyrillic)	П	N
503	Soft sign small (Cyrillic)	ь	N
504	Hard sign small (Cyrillic)	Ь	N
505	ya small (Cyrillic)	я	N
506	Soft sign capital (Cyrillic)	Ь	N
507	Hard sign capital (Cyrillic)	Ь	N
508	Numero sign (Cyrillic)	№	N
509	Iota acute capital (Greek)	Ι	N
510	Iota umlaut small (Greek)	ι	P
511	Iota umlaut capital (Greek)	Ι	P
512	Zeta small (Greek)	ζ	N
513	Zeta capital (Greek)	Ζ	P

Character Code #	Character Name	Character	Bitstream Supported
514	Iota acute and umlaut small (Greek)	ι	N
515	Upsilon small (Greek)	υ	N
516	Upsilon capital (Greek)	Υ	P
517	Upsilon acute small (Greek)	ϋ	N
518	Iota small (Greek)	ι	P
519	Iota capital (Greek)	Ι	P
520	Psi capital (Greek)	Ψ	N
521	Kappa small (Greek)	κ	N
522	Kappa capital (Greek)	Κ	N
523	Chi small (Greek)	χ	N
524	Chi capital (Greek)	Χ	P
525	Upsilon acute capital (Greek)	Υ	N
526	Lambda small (Greek)	λ	N
527	Alpha acute capital (Greek)	Α	N
528	Lambda capital (Greek)	Λ	N
529	Psi small (Greek)	ψ	N
530	Acute and umlaut accent	´	N
531	Omega acute capital (Greek)	Ω	N
532	Xi small (Greek)	ξ	N
533	i umlaut small (Greek)	ï	P
534	I overdot capital (Greek)	İ	P
535	Omega small (Greek)	ω	N
536	Alpha acute small (Greek)	α	N
537	Rho small (Greek)	ρ	N
538	Reserved		N
539	Upsilon umlaut small (Greek)	ϋ	N
540	Epsilon acute small (Greek)	ε	N
541	Epsilon acute capital (Greek)	Ε	N

XyWrite Character Set

(cont'd)

Character Code #	Character Name	Character	Bitstream Supported
542	Xi capital (Greek)	Ξ	N
543	Omega acute small (Greek)	ώ	N
544	Eta acute small (Greek)	η	N
545	Eta acute capital (Greek)	Η	N
546	Iota acute small (Greek)	ι	P
547	g breve small	g̃	N
548	G breve capital	Ḡ	N
549	Long dash/throughscore	—	
550	Sigma small-final form (Greek)	ς	N
551	Minutes symbol	′	N
552	Seconds symbol	″	N
553	Upsilon acute and umlaut small (Greek)	ϋ	N
554	Integral symbol	∫	N
555	Five subscript	₅	
556	Zero subscript	₀	
557	Zero superscript	⁰	
558	Four superscript	₄	
559	Five superscript	₅	
560	Six superscript	₆	
561	Six subscript	₆	
562	Seven superscript	₇	
563	Seven subscript	₇	
564	Eight superscript	₈	
565	Eight subscript	₈	
566	Nine superscript	₉	
567	Nine subscript	₉	
568	Not equal sign	≠	
569	Not assigned		

XyWrite Character Set

(cont'd)

Character Code #	Character Name	Character	Bitstream Supported
570	Union symbol/Logical sum symbol	∪	N
571	Is not element of symbol	∉	N
572	Upper left parenthesis	⌈	N
573	Upper right parenthesis	⌋	N
574	Lower left parenthesis	⌊	N
575	Upper summation symbol	∑	N
576	Parallel symbol	∥	N
577	Per mille symbol	‰	
578	Substitute blank		N
579	Slash superscript	/	N
580	Angle symbol	∠	N
581	Bottle symbol	♣	N
582	Lower right parenthesis	⌋	N
583	Not assigned		
584	Approximately equal to	≈	N
585	Delta superscript	Δ	N
586	Del	Δ	N
587	Congruent to symbol	≡	N
588	Right arrow superscript	→	N
589	Is included in symbol	⊂	N
590	Left angle bracket superscript	>	N
591	Lower summation symbol	∑	N
592	Includes symbol	⊃	N
593	Right angle bracket superscript	<	N
594	Solid triangle rotated	▴	
595	Circle plus, closed sum	⊕	N
596	Lower right, upper left brace	⌋	N
597	Upper left, lower right brace	⌈	N
598	Prescription symbol	℞	N

XyWrite Character Set

(cont'd)

Character Code #	Character Name	Character	Bitstream Supported
599	Perpendicular symbol	⊥	N
600	Zero slash	∕	N
601	Increase	↗	N
602	Therefore symbol	∴	N
603	Circle x, closed product	⊙	N
604	Decrease	↘	N
605	Total symbol	∑	N
606	And symbol	∧	N
607	Or symbol	∨	N
608	Double overline	≡	N
609	Partial differential symbol	∂	N
610	Sine curve	∩	N
611	Liter symbol	ℓ	
612	Not assigned		
613	Theta small open form	ϑ	N
614	Square box with slash	⊠	N
615	Equal sign superscript	≡	N
616	Minus sign superscript	⋅	N
617	Not assigned		
618	Right angle bracket	>	N
619	Left angle bracket	<	N
620	One subscript	₁	
621	Two subscript	₂	
622	Three subscript	₃	
623	Four subscript	₄	
624	Infinity symbol superscript	∞	N
625	Pi superscript	π	N
626	Solid vertical rectangle	▮	

XyWrite Character Set

(cont'd)

Character Code #	Character Name	Character	Bitstream Supported
627	Macron accent	ˉ	N
628	Fraction slash	/	N
629	Contour integral	∫	
630	Proportional to	∝	
631	Square root extension	√	
632	Minus plus	±	
633	Approximately	≈	
634	Right angle	∟	
635	Large bullet	●	
636	Integral sign (midsect)	∫	
637	Epsilon, alternate small	ε	
638	Solid square, large	■	
639	Superscript a	ᵃ	
640	Superscript e	ᵉ	
641	Superscript i	ᵢ	
642	Superscript l	ˡ	
643	Superscript m	ᵐ	
644	Superscript o	ᵒ	
645	Superscript r	ʳ	
646	Superscript s	ˢ	
647	Superscript t	ᵗ	
648	Backslash (ASCII)	\	
649	Superscript circle	ᵒ	
650	Superscript dot	•	
651	Exists in symbol	∃	
652	Superscript minus sign	⁻	
653	Superscript plus sign	⁺	
654	Foot symbol	⋅	

Character Code #	Character Name	Character	Bitstream Supported
655	Inch symbol	"	
656	Slash (ASCII)	/	
657	fi	fi	
658	fl	fl	
659	OE ligature capital	Œ	
660	OE ligature small	œ	
661	ij	ij	
662	lj	lj	
663	ffi	ffi	N
664	ffi	ffi	N
665	ff	ff	
666	Open unhappy face	☹	
667	d caron small, alternate	d'	
668	d macron small	d̄	
669	macron capital	Đ	
670	e macron small	é	
671	E macron capital	Ě	
672	g cedilla small	ğ	
673	G cedilla capital	Ğ	
674	i macron small	ī	
675	I macron capital	Ī	
676	i overdot capital	ı̇	
677	i ogonek small	ı̇	
678	I ogonek capital	Ĭ	
679	k cedilla small	ķ	
680	K cedilla capital	Ķ	
681	I macron small	ī	
682	L macron capital	Ĺ	

Character Code #	Character Name	Character	Bitstream Supported
683	l cedilla small	ł	
684	L cedilla capital	Ł	
685	n cedilla small	ñ	
686	N cedilla capital	Ñ	
687	r cedilla small	ř	
688	R cedilla capital	Ř	
689	S macron capital	Š	
690	s cedilla small, alternate	š	
691	S cedilla capital, alternate	Š	
692	t macron small	ī	
693	T macron capital	Ī	
694	u macron small	ū	
695	U macron capital	Ū	
696	w circumflex small	ŵ	
697	W circumflex capital	Ŵ	
698	y circumflex small	ÿ	
699	Y circumflex capital	Ÿ	
700	t caron small	ť	
701	T caron capital	Ť	
702	a macron small	ā	
703	A macron capital	Ā	
704	D caron, alternate	D'	
705	g caron small	ğ	
706	G caron capital	Ğ	
707	n macron small	ñ	
708	r grave small	ř	
709	R grave capital	Ř	

Character Code #	Character Name	Character	Bitstream Supported
710	s macron small	š	
711	I tilde capital	İ	
712	i tilde small	ı	
713	n small high comma	ñ	
714	u ogonek small	ų	
715	u tilde lower	ú	
716	U tilde upper	Ū	
717	LL mid dot upper	ĹĹ	N
718	ll mid dot lower	ĹĹ	N
719	j dotless	ĵ	
720	L mid dot upper	Ĺ	
721	l mid dot lower	Ĺ	
722	acute accent lower	´	
723	acute accent upper	ˆ	
724	grave accent lower	˘	
725	grave accent upper	˘	
726	circumflex accent lower	ˆ	
727	circumflex accent upper	ˆ	
728	umlaut accent lower	¨	
729	tilde accent lower	˜	
730	tilde accent upper	˜	
731	caron accent lower	ˇ	
732	Macron accent lower	˘	
733	Macron accent upper	˘	
734	Breve accent lower	ˆ	
735	Overcircle accent lower	ˆ	
736	Overcircle accent upper	ˆ	

Character Code #	Character Name	Character	Bitstream Supported
737	Overdot accent lower	˙	
738	Double acute accent lower	˚	
739	Over comma accent	˘	
740	Under dash	-	
741	Under dot	˘	
742	Under comma accent	˘	
743	Sub-comma	˘	
744	Sub-double comma	˘	
745	Mirrored under comma accent	˘	
746	High comma	˘	
747	Over comma accent up	˘	
748	Apostrophe, up beside	˘	
749	Acute accent lower	˘	
750	Acute accent upper	˘	
751	Grave accent lower	˘	
752	Grave accent upper	˘	
753	Circumflex accent lower	˘	
754	Circumflex accent upper	˘	
755	Umlaut accent lower	¨	
756	Umlaut accent upper	¨	
757	Tilde accent lower	˜	
758	Tilde accent upper	˜	
759	Caron accent lower	ˇ	
760	Caron accent upper	ˇ	
761	Cedilla accent	¸	
762	Macron accent lower	˘	
763	Macron accent upper	˘	
764	Breve accent lower	ˆ	

XyWrite Character Set

(cont'd)

Character Code #	Character Name	Character	Bitstream Supported
765	Breve accent upper	˘	
766	Overcircle accent lower	◌̇	
767	Overcircle accent upper	◌̈	
768	Dot accent lower	◌̣	
769	Dot accent upper	◌̤	
770	Double acute accent lower	◌̨	
771	Double acute accent upper	◌̩	
772	Over comma accent lower	◌̪	
773	Over comma accent upper	◌̫	
774	Under macron accent	◌̬	
775	Under dot	◌̭	
776	Under comma accent	◌̮	
777	Mirrored comma accent	◌̯	
778	Ogonek accent	◌̰	
779	Apostrophe, lower beside	◌̱	
780	Apostrophe, upper beside	◌̲	
781	Solid circle	●	
782	C Cedilla	Ç	
783	u umlaut	ü	
784	e acute (Greek)	é	
785	a circumflex	â	
786	a umlaut	ä	
787	a grave	à	
788	a overcircle	â	
789	c cedilla	ç	
790	e circumflex	ê	
791	e umlaut	ë	
792	e grave	è	

XyWrite Character Set

(cont'd)

Character Code #	Character Name	Character	Bitstream Supported
793	i umlaut	ï	
794	i circumflex	î	
795	i grave	ì	
796	A umlaut	Ä	
797	A overcircle	Å	
798	E acute (Greek)	É	
799	ae diphthong	æ	
800	AE diphthong	Æ	
801	o circumflex	ô	
802	o umlaut	ö	
803	o grave	ò	
804	u circumflex	û	
805	u grave	ù	
806	y umlaut	ÿ	
807	O umlaut	Ö	
808	U umlaut	Ü	
809	o slash	ø	
810	Pound sterling sign	£	
811	O slash	Ø	
812	Multiply sign	×	
813	Florin sign	ƒ	
814	a acute small (Greek)	á	
815	i acute	í	
816	o acute	ó	
817	u acute	ú	
818	n tilde	ñ	
819	N tilde	Ñ	
820	Ordinal indicator/feminine	ª	N

Character Code #	Character Name	Character	Bitstream Supported
821	Ordinal indicator/masculine	ø	N
822	Question mark, inverted	¿	
823	Registered trademark symbol	®	
824	Logical NOT/end of line symbol	¬	
825	One half	½	
826	One quarter	¼	
827	Exclamation point, inverted	¡	
828	Left angle quotes	«	
829	Right angle quotes	»	
830	Fill character, light	⋮	
831	Fill character, medium	⋯	
832	Fill character, heavy	▒	
833	Center box bar vertical		
834	Right middle box side	┘	
835	A acute	Á	
836	A circumflex	Â	
837	A grave	À	
838	Copyright symbol	©	
839	Right box side double	≡	
840	Center box bar double		
841	Upper right box corner double	⌌	
842	Lower right box corner double	⌍	
843	Cent sign	¢	
844	Yen sign	¥	
845	Upper right box corner	┘	
846	Lower left box corner	┙	
847	Middle box bottom	┘┙	
848	Middle box top	┐	

Character Code #	Character Name	Character	Bitstream Supported
849	Left middle box side	┘	
850	Center box bar horizontal	—	
851	Box intersection	+	
852	a tilde	ã	
853	A tilde	Ã	
854	Lower left box corner double	┘┙	
855	Upper left box corner double	┐┑	
856	Middle box bottom double	┘┙	
857	Middle box top double	┐┑	
858	Left box side double		
859	Center box bar horizontal double	==	
860	Box intersection double	≡	
861	International currency symbol	¤	
862	Eth Icelandic small	ð	
863	Eth Icelandic capital	Ð	
864	E circumflex	Ê	
865	E umlaut	Ë	
866	E grave	È	
867	i dotless	ı	
868	I acute	Í	
869	I circumflex	Î	
870	I umlaut	Ï	
871	Lower right box corner	┙	
872	Upper left box corner	┐	
873	Solid fill character	■	
874	Solid fill character, bottom half	▀	

Character Code #	Character Name	Character	Bitstream Supported
875	Right vertical, bar graphic		
876	l grave	ì	
877	Solid fill character, top half	■	
878	O acute	Ó	
879	Sharp s (small)	ß	
880	O circumflex	Ô	
881	O grave	Ò	
882	o tilde	ó	
883	O tilde	Ó	
884	Micro symbol	μ	N
885	Thorn Icelandic small	þ	
886	Thorn Icelandic capital	Þ	
887	U acute	Ú	
888	U circumflex	Û	
889	U grave	Ù	
890	y acute	ý	
891	Y acute	Ý	
892	Overline	—	
893	Acute accent	´	
894	Syllabic hyphen	-	
895	Plus or minus sign	±	
896	Double underscore	==	
897	Three quarters	¾	
898	Paragraph symbol	¶	
899	Section symbol (USA) paragraph symbol (Eur)	§	
900	Divide sign	÷	
901	Cedilla accent	¸	

Character Code #	Character Name	Character	Bitstream Supported
902	Degree symbol	°	
903	Diaeresis/umlaut accent	¨	
904	Middle dot	•	
905	One superscript	¹	
906	Three superscript	³	
907	Two superscript	²	
908	Solid square/histogram square bullet	■	
909	Em space		

Character Code #	Character Name	Character	Bitstream Supported
01	Smiling face	☺	
02	Smiling face, reverse image	☹	
03	Heart suit symbol	♥	
04	Diamond suit symbol	♦	
05	Club suit symbol	♣	
06	Spade suit symbol	♠	
07	Bullet	•	
08	Bullet reverse	◼	
09	Open circle	○	
10	Open circle reverse	◻	
11	Male symbol	♂	
12	Female symbol	♀	
13	Eighth note	♪	
14	Two sixteenth notes	♩	
15	Sun symbol	☼	
16	Right arrowhead	▶	
17	Left arrowhead	◀	
18	Up down arrow	↕	
19	Double exclamation point	!!	
20	Paragraph symbol	¶	
21	Section symbol	§	
22	Solid horizontal rectangle	▬	
23	Up down arrow perpendicular	↕	
24	Up arrow	↑	
25	Down arrow	↓	
26	Right arrow	→	
27	Left arrow	←	

Character Code #	Character Name	Character	Bitstream Supported
28	Right angle symbol	└	
29	Left-right arrow	↔	
30	Solid triangle	▲	
31	Solid triangle, inverted	▼	
32	Space		
33	Exclamation point	!	
34	Quotation marks	"	
35	Number sign	#	
36	Dollar sign	\$	
37	Percent sign	%	
38	Ampersand	&	
39	Apostrophe	'	
40	Left parenthesis	(
41	Right parenthesis)	
42	Asterisk	*	
43	Plus sign	+	
44	Comma	,	
45	Hyphen/minus sign	-	
46	Period/full stop	.	
47	Slash	/	
48	Zero	0	
49	One	1	
50	Two	2	
51	Three	3	
52	Four	4	
53	Five	5	
54	Six	6	

XyWrite Character Set

(cont'd)

Character Code #	Character Name	Character	Bitstream Supported
55	Seven	7	
56	Eight	8	
57	Nine	9	
58	Colon	:	
59	Semicolon	;	
60	Less than	<	
61	Equal sign	=	
62	Greater than	>	
63	Question mark	?	
64	At sign	@	
65	A	A	
66	B	B	
67	C	C	
68	D	D	
69	E	E	
70	F	F	
71	G	G	
72	H	H	
73	I	I	
74	J	J	
75	K	K	
76	L	L	
77	M	M	
78	N	N	
79	O (Cyrillic)	O	
80	P	P	
81	Q	Q	

XyWrite Character Set

(cont'd)

Character Code #	Character Name	Character	Bitstream Supported
82	R	R	
83	S	S	
84	T	T	
85	U	U	
86	V	V	
87	W	W	
88	X	X	
89	Y	Y	
90	Z	Z	
91	Left bracket	[
92	Back slash	\	
93	Right bracket]	
94	Circumflex accent	^	
95	Underline/continuous underscore	_	
96	Grave accent	`	
97	a	a	
98	b	b	
99	c	c	
100	d	d	
101	e	e	
102	f	f	
103	g	g	
104	h	h	
105	i	i	
106	j	j	
107	k	k	
108	l	l	

Character Code #	Character Name	Character	Bitstream Supported
109	m	m	
110	n	n	
111	o (Cyrillic)	o	
112	p	p	
113	q	q	
114	r	r	
115	s	s	
116	t	t	
117	u	u	
118	v	v	
119	w	w	
120	x	x	
121	y	y	
122	z	z	
123	Left brace	{	
124	Vertical line/logical OR		
125	Right brace	}	
126	Tilde accent	~	
127	Small house	◊	
128	C Cedilla	Ç	
129	u umlaut	ü	
130	e acute (Greek)	é	
131	a circumflex	â	
132	a umlaut	ä	
133	a grave	à	
134	a overcircle	â	
135	c cedilla	ç	
136	e circumflex	ê	

Character Code #	Character Name	Character	Bitstream Supported
137	e umlaut	ë	
138	e grave	è	
139	i umlaut	ï	
140	i circumflex	î	
141	i grave	ì	
142	A umlaut	Ä	
143	A overcircle	À	
144	E acute (Greek)	É	
145	ae diphthong	æ	
146	AE diphthong	Æ	
147	o circumflex	ô	
148	o umlaut	ö	
149	o grave	ò	
150	u circumflex	û	
151	u grave	ù	
152	y umlaut	ÿ	
153	O umlaut	Ö	
154	U umlaut	Ü	
155	Cent sign	¢	
156	Pound sterling sign	£	
157	Yen sign	¥	
158	Peseta sign	₧	
159	Florin sign	₣	
160	a acute small (Greek)	ά	
161	i acute	ί	

Character Code #	Character Name	Character	Bitstream Supported
162	o acute	ó	
163	u acute	ú	
164	n tilde	ñ	
165	N tilde	Ñ	
166	Ordinal indicator/feminine	ª	
167	Ordinal indicator/masculine	º	
168	Question mark, inverted	¿	
169	Start of line symbol	␣	
170	Logical NOT/end of line symbol	␣	
171	One half	½	
172	One quarter	¼	
173	Exclamation point, inverted	¡	
174	Left angle quotes	«	
175	Right angle quotes	»	
176	Fill character, light	⋮	
177	Fill character, medium	⋮	
178	Fill character, heavy	⋮	
179	Center box bar vertical		
180	Right middle box side	┘	
181	Right box side double to single	┘	
182	Right box side single to double	┘	
183	Upper right box corner single to double	┘	
184	Upper right box corner double to single	┘	
185	Right box side double	┘	
186	Center box bar double		
187	Upper right box corner double	┘	
188	Lower right box corner double	┘	

Character Code #	Character Name	Character	Bitstream Supported
189	Lower right box corner single to double	┘	
190	Lower right box corner double to single	┘	
191	Upper right box corner	┘	
192	Lower left box corner	└	
193	Middle box bottom	└	
194	Middle box top	┘	
195	Left middle box side	┘	
196	Center box bar horizontal	—	
197	Box intersection	+	
198	Left box side single to double	┘	
199	Left box side double to single	┘	
200	Lower left box corner double	┘	
201	Upper left box corner double	┘	
202	Middle box bottom double	┘	
203	Middle box top double	┘	
204	Left box side double	┘	
205	Center box bar horizontal double	==	
206	Box intersection double	≠	
207	Middle box bottom single to double	┘	
208	Middle box bottom double to single	┘	
209	Middle box top double to single	┘	
210	Middle box top single to double	┘	
211	Lower left box corner double to single	┘	
212	Lower left box corner single to double	┘	
213	Upper left box corner single to double	┘	
214	Upper left box corner double to single	┘	
215	Box intersection single to double	≠	
216	Box intersection double to single	≠	