



Printer Paper for Hypercom Terminals

The performance of the printer used in Hypercom products is optimized with the use of the recommended paper. Non-recommended papers may cause poor print quality, reduce the reliability of the printer, and may cause damage to the print head.

Avoid storing thermal paper in high temperatures and humidity. Avoid exposing thermal paper to direct sunlight, because it will gradually become discolored at about 70° C (158° F).

The table below specifies the recommended paper to be used for the various families of Hypercom products.

**Order your printer
paper today!**

**Call direct at
1.800.769.0025 !**

HYPERCOM PRODUCT	PAPER P/N	PAPER DESCRIPTION
T77-S, P8S, P7E, P7W, P10G IMPACT	710001-002	PAPER, FAN FOLD 2 PART, 100 RECEIPTS
T77Plus IMPACT	710001-006	PAPER, FANFOLD RIBBONLESS 2 PART, 100 RECEIPTS
T7P IMPACT	710004-003	PAPER, ROLL WHITE / YELLOW 2.25 X 95
T7P NAB IMPACT	710004-011	PAPER, ROLL 57 X 57, 2PLY S/C ACT
P8F, T77-F, P740-P IMPACT	710005-001	PAPER, ROLL 3 IN X 100FT W/C-50
T77-T, T4100, T7Plus, ICE 5500Plus, ICE 5700Plus ICE 5500Plus, ICE 5700Plus THERMAL, 76mm (3")	710014-001	PAPER, ROLL 80MM T77 THERMAL
T7P-T, P9, ICE 5500 <i>(Select Models Only),</i> ICE5 700, ICE 5500Plus, T7Plus, ICE 5700Plus, T4100, T7XPRS THERMAL, 57mm (2.25")	710015-001	PAPER, ROLL 57MM D=76MM T7P THERMAL
ICE 4000 THERMAL, 57mm (2.25")	710015-002	PAPER, ROLL 57MM D=30MM ICE THERMAL
ICE 5000, ICE 5500 <i>(Standard for most models),</i> ICE 6500, ICE 7000 THERMAL, 57mm (2.25")	710015-003	PAPER, ROLL 57MM D=50MM ICE THERMAL