



## DEVELOPMENT STANDARDS ADOPTED BY QIC

### MINICARTRIDGE DRIVES

<u>RECORDING FORMAT</u>	<u>CARTRIDGE TYPE</u>	<u>NATIVE CAPACITY*</u>	<u>READ COMPATIBILITY</u>	<u>BASIC INTERFACE</u>	<u>INTELLIGENT INTERFACE</u>	<u>MAGNETIC HEAD</u>	<u>LOGICAL FORMAT (OPTIONAL)</u>	<u>DATA COMPRESSION (OPTIONAL)</u>
QIC-40-MC	DC2000	40 MB		QIC-107 QIC-115 QIC-117		QIC-106	QIC-40-MC	(QIC-122) (QIC-130)
QIC-80-MC	DC2080 DC2120 QIC-159 QIC-160 QIC-161 QIC-168	80 MB 120 MB 208 MB 170 MB 400 MB 500 MB	QIC-40-MC	QIC-107 QIC-115 QIC-117		QIC-118	QIC-80-MC	(QIC-122) (QIC-130)
QIC-3010-MC	QIC-143 QIC-148 QIC-162 QIC-166	340 MB 425 MB 800 MB 1.1 GB	QIC-40/80-MC	QIC-107 QIC-115 QIC-117	(FLOPPY OR IDE)	QIC-133	QIC-113	QIC-122
QIC-3020-MC	QIC-143 QIC-148 QIC-162 QIC-165	680 MB 833 MB 1.6 GB 2.2 GB	QIC-40/80/3010-MC	QIC-107 QIC-115 QIC-117	(FLOPPY OR IDE)	QIC-133	QIC-113	QIC-122
QIC-3030-MC	QIC-143	580 MB			QIC-121 (SCSI-2)	QIC-131	(QIC-113)	(QIC-122) (QIC-130)
QIC-3040-MC	QIC-143 QIC-148 QIC-166	840 MB 1 GB 3.2 GB			QIC-121 (SCSI-2)	QIC-126	(QIC-113)	(QIC-154)
QIC-3050-MC	QIC-143	1 GB			QIC-121 (SCSI-2)	QIC-151	(QIC-113)	(QIC-122) (QIC-130)
QIC-3080-MC	QIC-152 (F) QIC-156 QIC-148	1.6 GB 2 GB			QIC-121 (SCSI-2) QIC-157 (ATAPI)	QIC-158	(QIC-113)	(QIC-122) (QIC-130)
QIC-3095-MC	QIC-170 (F) QIC-148 QIC-164 QIC-173	2 GB 4 GB 5 GB	QIC-3010/3020-MC		QIC-121 (SCSI-2) QIC-157 (ATAPI)	QIC-171	(QIC-113)	(QIC-154)
QIC-3210-MC	QIC-163 QIC-175	2.3 GB 5.7 GB	QIC-3040-MC		QIC-121 (SCSI-2)		(QIC-113)	(QIC-154)

\* CAPACITY NOMINALLY DOUBLES IF DATA COMPRESSION IS INVOKED