

Genmega ATM Error Codes

Code	Description	Remedy
20001	Unable to load a cassette.	Remove and replace cassette - Check the micro-switch
20002	Low Cash.	located on the inside left wall of the dispenser. "Low Cash Warning" in the Transaction Setup Menu. Empty the Reject Bin - If the bin is empty, do a Day Total
20003	Reject Bin full.	and then a Cassette Total - If that doesn't help, check AP, BIOS and CDU ROM versions.
20004	Vault Door is open.	Check vault door switch (located upper left corner) - check that black and white, 2-wire connector is properly connected at rear of main board. Bend switch forward to aid closing problems.
20010	Receipt paper jam.	Remove jammed paper - Release receipt paper drawer by pressing the tab with the green sticker located at the front of the printer. Remove printer to locate difficult jams.
20012	Receipt feed lever open.	Close the feed lever on the printer.
20013	Receipt paper empty.	Replenish the paper roll.
20014	Thermal printer is overheated	Contact manufacturer.
2xx15	Cash Dispenser detects bills prior to dispensing.	Remove any jammed bills from the dispenser.
90001	Card Swipe Error.	This does not mean the card reader is bad. Just records unsuccessful attempts at swiping cards.
Axxx1	Receipt Printer feed lever open - during operation.	Close the feed lever on the printer.
Axxx2	Thermal printer is overheated - during operation.	If problem is consistent then print head assembly may be defective.
Axxx3	Receipt paper jam.	Remove jammed paper - Release receipt paper drawer by pressing the tab with the green sticker located at the front of the printer.
Axxx4	Receipt paper is empty.	Replenish the paper roll.
Axxx5	Receipt paper is jamming during loading.	Remove any jammed paper and then reload.
Axxx8	Receipt Printer cutter error.	If consistent, printer will require repair/replacement.
ADNxx	Printer connection error.	Check cables between Printer and Mainboard. Remove cables (even though they may be attached) and reconnect.
CANCE	ESurcharge Cancel	Customer has canceled the transaction at surcharge.
C0011	Exit sensor is not cleared	Check sensor, verify that the cabling plugged into the sensor boards is secure.
C0012	Reject gate timing sensor not	Check dispenser for jammed bills and reinitialize the

	cleared.	machine.
C0013	Both reject gate and exit sensor not cleared	Check dispenser for any notes or obstructions.
C0017	Undefined	
C0021	Double detect sensor is not cleared.	Check dispenser for jammed bills and reinitialize the machine.
C0022	1st cassette inlet sensor not cleared.	Check dispenser and cassette for jammed bills.
C0023	Cassette exit sensor (L+R) not cleared.	Check dispenser for jammed bills and reinitialize the machine.
C0028	Count sensors not cleared	Check dispenser for jammed bills and reinitialize the machine.
C0030	Main Motor encoder is not synchronized	Turn dispenser over by hand, and then reinitialize. May require repair.
C0031	Forward motor encoder not synchronized.	Turn dispenser over by hand, and then reinitialize. May require repair.
C0032	1st cassette inlet sensor not cleared	Check for notes where the cassette engages the dispenser.
C0033	Undefined	
C0036	Exit sensor blocked while initializing	Clear any notes which may be blocking the exit sensor.
C0037	Invalid response (or no response) from double detect sensor	Verify the connection to the double detect module.
C0039	1 &	Verify the function of the gate solenoid.
C003A	Too many notes requested during a test dispense	Test dispense failed, re-run the test and check notes.
C0041	Failed (5 times) to dispense a note after a successful dispense	Check why notes are rejecting following at least one successful dispense (in the same transaction).
C0042	Undefined	
C0043	10 Notes rejected in a row (single transaction)	Check the notes in the cassette. Check reject analysis for source of rejected notes (long note, double-detect, etc)
C0044	• •	Check reject analysis for cause of rejected notes.
C0045	Note count sensor reporting mismatch	Verify count of notes in the cassette against the settlement.
C0046	Undefined	
C0047	1st cassette failed to dispense a note	Most common reason is cassette is empty. Verify that there are notes in cassette 1. Check the quality of the notes and condition of the pick rollers.
C0049	ispense request of "0 notes	Check setup of CDU in Operator Menu, dispenser may need reprogramming.
C004A	First cassette exit sensor (#6, #7) not clear	Clear the note path of any notes or obstructions.
	1st cassette not inserted 2nd cassette not inserted	Check cassette and verify that it's inserted properly. Check cassette and verify that it's inserted properly.

C0050	AP does not receive response after dispense request	AP did not validate dispense command. This is an AP software fault, not CDU.
	Exceeded maximum number	solvinare radii, not esser
C0051		Check reject analysis, and verify test dispense.
C0052	1st cassette inlet sensor not cleared	Check for notes where the cassette engages the dispenser.
C0053	Abnormal amount of doubledetect failures during	Check condition of double-detect module. Check quality of notes and pick rollers.
C0054	dispense Undefined	-
C0055	Long note detected at exit sensor during dispense	Clear any jammed notes or obstructions from the exit sensor.
C0056	Short note detected at exit sensor during dispense	Clear any jammed notes or obstructions from the exit sensor; mismatch of rejected notes.
C005A	Undefined	,
C005B	2nd cassette fails to pick up notes	Same as C0047, the second cassette is likely empty.
C0060	3rd cassette inlet sensor not cleared	Check for notes where the 3rd cassette engages the dispenser.
C0062	3rd cassette inlet sensor not cleared	Check for notes where the 3rd cassette engages the dispenser.
C006A	Note jam at 2nd cassette exit	Check rollers and sensors where notes would leave the 2nd cassette.
C0070	4th cassette inlet sensor not cleared	Check for notes where the 4th cassette engages the dispenser.
C0072	4th cassette inlet sensor not cleared	Check for notes where the 4th cassette engages the dispenser.
C007A	Note jam at 4th cassette exit	Check rollers and sensors where notes would leave the 4th cassette.
C007C	4th cassette fails to pick up notes	Same as C0047/C005B, verify that there are notes in the 4th cassette.
C007D	4th cassette not inserted	Check cassette and verify that it's inserted properly.
C0080	2nd cassette inlet sensor not cleared	Check for notes where the 2nd cassette engages the dispenser.
C0081	Double detect sensor not cleared while dispensing	Check double-detect senor for note or obstruction.
C0082	Note leaving cassette exit sensor did not reach DD	A note seen at cassette exit sensors did not reach the double detect module. Check for jammed notes.
C0083	Reject gate timing sensor #2 not cleared during dispense.	Clear the note path before the reject gate.
C0084	Reject gate timing sensor #3 not cleared during dispense.	Clear the note path before the reject gate.
C0085	Note leaving DD sensor did not reach gate sensor	Check the note path for jammed or diverted notes. Check sensors from #5 to #2/#3.
C0086	Note leaving gate sensor did	Check for jammed notes between #2/#3 sensors and #0/#1

	not reach count sensor	sensors.
C0090	Sensor check error	Left measuring sensor A (#6/#7)
C0091	Sensor check error	Right measuring sensor B (#6/#7)
C0092	Sensor check error	Left gate timing sensor A (#2/#3)
C0093	Sensor check error	Right gate timing sensor B (#2/#3)
C0094	Sensor check error	Exit sensor (#4)
C0095	Sensor check error	Double Detect (#5)
C0096	Sensor check error	Left count sensor A (#0/#1)
C0097	Sensor check error	Right count sensor B (#0/#1)
C009A	Note jam at 3rd cassette exit	Check rollers and sensors where notes would leave the
	•	3rd cassette.
C009D	3rd cassette not inserted	Check cassette and verify that it's inserted properly.
C009F	3rd cassette fails to pick up	Similar to C0047, C005B verify that there are notes in the
	notes	cassette. This arrow is reported from the best. Check that
D0001	Modem initializing failure.	This error is reported from the host. Check that programming is correct for this processor.
		Check transaction with the processor. Verify CDU
D0002	Reversal transaction failed.	functionality with diagnostics. Verify chore connection.
D0012	Invalid transaction.	Network denial code.
	Invalid Amount.	Network denial code.
	Invalid Card Number.	Network denial code.
	Surcharge screen should have	
D0020	been displayed.	Network denial code.
D0024	Exceeds issuer withdrawal	Network denial code.
	limit.	
	No credit account.	Network denial code.
	Insufficient funds.	Network denial code.
	No checking account.	Network denial code.
	No savings account.	Network denial code.
	Expired Card.	Network denial code.
D0055	Invalid PIN.	Network denial code.
D0057	Transaction not permitted - card	Network denial code.
D0058	Transaction not permitted -	Network denial code.
	Terminal	
D0061	Exceed withdrawal limit.	Network denial code.
D0075	Number of PIN tries exceeded.	Network denial code.
D0078	No Account.	Network denial code.
D0080	Invalid Date.	Network denial code.
D0083	Cannot verify PIN.	Network denial code.
	Cannot verify PIN.	Network denial code.
	-	Network denial code.
D0092	System unavailable.	Network denial code.
D0093	Transaction serial number	Contact host processor
ひいひろう	mismatch.	Contact host processor.

D0095 Routing ID mismatch. Verify Rou	st processor. ting ID number - Contact host processor. ninal ID number - Contact host processor.
D0097 Response type mismatch (reversal). Contact hos	st processor.
D0098 Response type mismatch (day-close). Contact hos	st processor.
D0099 Response type mismatch (Configuration). Contact hos	et processor.
Response type mismatch D009A (Withdrawal, Balance, Transfer). Contact hos	et processor.
D009B STX omitted. Contact hos	st processor.
D009C ETX omitted. Contact hos	at processor.
FS omitted (after response Verify that	version of ATM Software matches host
1)(1)(91)	Contact host processor.
FS omitted (after retrieval Verify that	version of ATM Software matches host
10004	Contact host processor.
EC amittad (after existen trace Verify that	<u> </u>
10096	Contact host processor.
FS omitted (after account Verify that	version of ATM Software matches host
DOUAU .	Contact host processor.
FS omitted (after available Verify that	version of ATM Software matches host
	Contact host processor.
FS omitted (after available Verify that	version of ATM Software matches host
1 11 11 1 A /	Contact host processor.
,	version of ATM Software matches host
1 11 11 14 3	
	Contact host processor.
DUUAA ETX 18 in wrong blace	version of ATM Software matches host
processor.	Contact host processor.
FS omitted (after total cash Verify that	version of ATM Software matches host
D00A5 dispense amount in day processor.	Contact host processor.
ciose).	•
FS omitted (after total non Verify that	version of ATM Software matches host
DUUA6 cash dispense amount in day	Contact host processor.
close).	1
FS omitted (after surcharge Verify that	version of ATM Software matches host
DOUA / amount in day close	Contact host processor.
message).	_
D00A8 FS omitted (after surcharge in Verify that	
configuration message). processor.	Contact host processor.
D00A9 ETX omitted (from Contact hos	st processor.
configuration message).	-
<u> </u>	em function.
•	em function.
D1100 ENQ not received from host. Contact hos	et processor.

	Verify modem function. Verify host phone number - See D170x.
Modem connection time out - host not responding.	Verify host phone number - verify modem speed - See D170x. If consistent, it could be a defective modem.
Modem cannot support connection - excessive line noise (usually D1704/06)	Phone line connected to ATM will not support Data- communication. In line filter may fix this. Excessive EMI emissions from outside source (neon sign, freezer).
No dial tone.	hone" on mainbaord. Phone line is in use or is being shared with another phone device (FAX, POS, phone)
No answer.	Verify host phone number - See D170x
Phone line busy.	Verify host phone number - call line with handset and check for busy signal - See D170x
	Check modem.
EOT not received from host.	Contact host processor.
	Power Cycle ATM, Reset Router. 2016- SSL End of life will cause a 2511 error. Upgrade ATM to TSL.
	Verify RMS settings (Host Setup) - See D170x
Current Number of bill is 0.	Load notes into the cash cassette - use Add Cassette function in Settlement.
No Surcharge Owner set.	Set Surcharge owner - (Customer Setup)
No Surcharge Amount.	Set Surcharge amount - (Customer Setup)
No refresh time set when advertisement is enabled.	Set refresh timer - (Customer Setup)
No Advertisement text when advertisement is enabled.	Set Advertisement text - (Customer Setup)
Dispense limit set error (less than 25 notes)	Set Dispense limit - (Transaction Setup)
Denomination Set error.	Valid Denomination are \$10, \$20, \$50, \$100 - (Transaction Setup)
Fast Cash Set error (exceeded dispense limit).	Check the Fast Cash amount. (Transaction Setup)
Master Key index is invalid.	Check Master Key index - verify checksum (Host Setup)
Master Key is empty.	Check Master Key checksum - reinject key (Host Setup)
Host Telephone Number is not set.	Set Host Telephone Number - (Host Setup)
Error Retry timer is not set.	Set Error retry time (Host Setup)
RMS Password is not set when RMS is enabled.	Set RMS Password - (Host Setup)
RMS phone number is not set when RMS send is enabled.	Set RMS Phone number - (Host Setup)
Terminal ID is not set.	Set Terminal ID number - (Host Setup)
Routing ID is not set.	Set Routing ID number - (Host Setup)
Master Key Serial number is not set	Set Master Key serial number - (Host Setup)
	host not responding. Modem cannot support connection - excessive line noise (usually D1704/06) No dial tone. No answer. Phone line busy. Modem initializing error. EOT not received from host. Network Connection RMS port failure, response time out, modem failure, no dial tone. Current Number of bill is 0. No Surcharge Owner set. No Surcharge Amount. No refresh time set when advertisement is enabled. No Advertisement text when advertisement is enabled. Dispense limit set error (less than 25 notes) Denomination Set error. Fast Cash Set error (exceeded dispense limit). Master Key index is invalid. Master Key is empty. Host Telephone Number is not set. Error Retry timer is not set. RMS Password is not set when RMS is enabled. RMS phone number is not set when RMS send is enabled. Terminal ID is not set. Routing ID is not set. Master Key Serial number is

F0013	NVRAM Failure	Fatal error, defective memory chip. Replace Mainboard.
F0014	NVRAM Failure	Fatal error, defective memory chip. Replace Mainboard.
F0015	Serial Number not Set	Set Serial number in Operator Menu
F0016	Master Password left at default	ATM will not go into service with the default master password. The master password must be changed from default.

Call (877) 931-1404 ext. 5 for ATM sales!