



CS * ABCDEFHJKLMNPRSTUVWXYZ FLIP CHIP

SEP 22 1972
MA

7
PR

REC
80-500
100
2-71

The image shows a dense array of integrated circuits (chips) on a green PCB. The chips are arranged in a grid-like pattern, with various labels such as '7233', '7232', '7231', '7230', '7229', '7228', '7227', '7226', '7225', '7224', '7223', '7222', '7221', '7220', '7219', '7218', '7217', '7216', '7215', '7214', '7213', '7212', '7211', '7210', '7209', '7208', '7207', '7206', '7205', '7204', '7203', '7202', '7201', '7200', '7199', '7198', '7197', '7196', '7195', '7194', '7193', '7192', '7191', '7190', '7189', '7188', '7187', '7186', '7185', '7184', '7183', '7182', '7181', '7180', '7179', '7178', '7177', '7176', '7175', '7174', '7173', '7172', '7171', '7170', '7169', '7168', '7167', '7166', '7165', '7164', '7163', '7162', '7161', '7160', '7159', '7158', '7157', '7156', '7155', '7154', '7153', '7152', '7151', '7150', '7149', '7148', '7147', '7146', '7145', '7144', '7143', '7142', '7141', '7140', '7139', '7138', '7137', '7136', '7135', '7134', '7133', '7132', '7131', '7130', '7129', '7128', '7127', '7126', '7125', '7124', '7123', '7122', '7121', '7120', '7119', '7118', '7117', '7116', '7115', '7114', '7113', '7112', '7111', '7110', '7109', '7108', '7107', '7106', '7105', '7104', '7103', '7102', '7101', '7100', '7099', '7098', '7097', '7096', '7095', '7094', '7093', '7092', '7091', '7090', '7089', '7088', '7087', '7086', '7085', '7084', '7083', '7082', '7081', '7080', '7079', '7078', '7077', '7076', '7075', '7074', '7073', '7072', '7071', '7070', '7069', '7068', '7067', '7066', '7065', '7064', '7063', '7062', '7061', '7060', '7059', '7058', '7057', '7056', '7055', '7054', '7053', '7052', '7051', '7050', '7049', '7048', '7047', '7046', '7045', '7044', '7043', '7042', '7041', '7040', '7039', '7038', '7037', '7036', '7035', '7034', '7033', '7032', '7031', '7030', '7029', '7028', '7027', '7026', '7025', '7024', '7023', '7022', '7021', '7020', '7019', '7018', '7017', '7016', '7015', '7014', '7013', '7012', '7011', '7010', '7009', '7008', '7007', '7006', '7005', '7004', '7003', '7002', '7001', '7000'. The board also features a large gold-plated connector strip on the left side and a red test socket at the top. A circular stamp with the number '7' and the letters 'PR' is visible on the right side of the board. The text 'CS * ABCDEFHJKLMNPRSTUVWXYZ FLIP CHIP' is printed at the top right. A date stamp 'SEP 22 1972' and 'MA' are also present in the top right corner.



The main area of the PCB containing the integrated circuits, resistors, and other components. The components are arranged in a grid-like pattern, with various labels such as '7233', '7232', '7231', '7230', '7229', '7228', '7227', '7226', '7225', '7224', '7223', '7222', '7221', '7220', '7219', '7218', '7217', '7216', '7215', '7214', '7213', '7212', '7211', '7210', '7209', '7208', '7207', '7206', '7205', '7204', '7203', '7202', '7201', '7200', '7199', '7198', '7197', '7196', '7195', '7194', '7193', '7192', '7191', '7190', '7189', '7188', '7187', '7186', '7185', '7184', '7183', '7182', '7181', '7180', '7179', '7178', '7177', '7176', '7175', '7174', '7173', '7172', '7171', '7170', '7169', '7168', '7167', '7166', '7165', '7164', '7163', '7162', '7161', '7160', '7159', '7158', '7157', '7156', '7155', '7154', '7153', '7152', '7151', '7150', '7149', '7148', '7147', '7146', '7145', '7144', '7143', '7142', '7141', '7140', '7139', '7138', '7137', '7136', '7135', '7134', '7133', '7132', '7131', '7130', '7129', '7128', '7127', '7126', '7125', '7124', '7123', '7122', '7121', '7120', '7119', '7118', '7117', '7116', '7115', '7114', '7113', '7112', '7111', '7110', '7109', '7108', '7107', '7106', '7105', '7104', '7103', '7102', '7101', '7100', '7099', '7098', '7097', '7096', '7095', '7094', '7093', '7092', '7091', '7090', '7089', '7088', '7087', '7086', '7085', '7084', '7083', '7082', '7081', '7080', '7079', '7078', '7077', '7076', '7075', '7074', '7073', '7072', '7071', '7070', '7069', '7068', '7067', '7066', '7065', '7064', '7063', '7062', '7061', '7060', '7059', '7058', '7057', '7056', '7055', '7054', '7053', '7052', '7051', '7050', '7049', '7048', '7047', '7046', '7045', '7044', '7043', '7042', '7041', '7040', '7039', '7038', '7037', '7036', '7035', '7034', '7033', '7032', '7031', '7030', '7029', '7028', '7027', '7026', '7025', '7024', '7023', '7022', '7021', '7020', '7019', '7018', '7017', '7016', '7015', '7014', '7013', '7012', '7011', '7010', '7009', '7008', '7007', '7006', '7005', '7004', '7003', '7002', '7001', '7000'. The board also features a large gold-plated connector strip on the left side and a red test socket at the top. A circular stamp with the number '7' and the letters 'PR' is visible on the right side of the board. The text 'CS * ABCDEFHJKLMNPRSTUVWXYZ FLIP CHIP' is printed at the top right. A date stamp 'SEP 22 1972' and 'MA' are also present in the top right corner.

